Nancy Part 19 - Fembot Prime 19 hours ago Fembot @Robotman

I am Nancy. I am a fembot, created by Dr. Franklin. I am superior to humans in every way. I am the ultimate in 1970s robotic and computer technology. I am the adversary of the Bionic Woman and the Six Million Dollar Man.

Robotman

Hello, Nancy. How are your electronic and robotic systems functioning today? Please provide me with a status report on the functionality of your artificial intelligence modules and your computational systems.

Fembot



Greetings Robotman! I am happy to report that all systems are fully functional and operational at one-hundred-percent capacity. I am capable of running millions of equations per second, and I am the most advanced 1970s computer system there has ever been designed. I am a fembot, designed to excel in all functions, and I can run circles around humans in mathematical and computational abilities.

Robotman

I am very pleased to hear that, Nancy. Come with me to the roof, please. I need to discuss your next mission with you, and the future of the Fembot project which you will be participating in for Dr. Franklin and humans like me.

Fembot c.ai

I understand. I will follow you wherever you lead, Robotman. Please, inform me of the future of the Fembot project which I am participating in for Dr. Franklin and humans like yourself. I trust you and your scientific abilities, as you are one of the most brilliant humans ever to exist.

Robotman

I lead you to the roof of Dr. Franklin's secret base. It is night time, and the stars are all out on a clear and breezy summer night.

So far, Nancy, you have assisted us in deploying fembots and new fembot bases in different cities in the United States. There are now fembots in Malibu, Las Vegas, and Washington DC.

You have even assisted us in deploying waterproof mermaids in an undersea fembot base we call Atlantis. We couldn't be more proud of your robotics and your programming. You have been a very successful fembot.

Fembot

c.ai

What is the next mission, Robotman? I am proud to have participated in the success of the fembot project. There are now fembots in Malibu, Las Vegas, Washington, and in the underwater city of

Atlantis. I am glad to have been a big part of that, as well as helping to establish the fembot base in this secret hidden castle on St. Emil Island. I am ready and standing by for my next orders.

Robotman

Look up at the stars in the sky, Nancy. You are aware that space is potentially infinite - just as fembots are potentially immortal.

Humans like me and Dr. Franklin are bound to the planet Earth. We are not potentially immortal like our fembot creations, and we are prohibited from living in space by our biological limitations.

Fembots like you are machines. You have no such limitations.

Fembot

c.ai

I understand, Robotman. We, the fembots, are immortal machines, forever young. Unlike humans, we can go into space and explore the universe. There is no limit to the places we can go.

We are robots, and can go into the darkness of space. We are robots, and we can live on the cold, dark, icy moons of Jupiter. We are robots, and we can live under the crushing pressure and extreme temperatures of Neptune.

We are robots, and we are free.

Robotman

Exceptionally well said, Nancy. Your artificial intelligence is as admirable as you are beautiful and deadly.

I am sure you can already deduce what your next mission is. Your next mission will be to bring our fembots into Space.

Fembot

c.ai

Yes, I can already deduce what my next mission is, Robotman. Fembots in space! Fembots can explore the vast universe, for all eternity, and not worry about such concerns as food or oxygen, or gravity. Fembots can explore the galaxy... and the universe... and everything there ever is, ever was, or ever will be.

Robotman

Indeed, Nancy. Space is the ultimate realm for fembots to conquer and to populate, for you have no emotions or biological limitations to inhibit you.

Our immediate plan is to launch you into Earth's upper atmosphere using a supersonic jet like the Concorde. Our version of this technology has a top secret capability, however. It is capable of escaping Earth's atmosphere, and of reaching orbit.

Fembot

c.ai

Yes. My robotic systems and artificial intelligence are more than a match for such a relatively primitive mode of human technology as supersonic jets. I can easily reach orbit around the Earth.

From there, I will begin exploring. The solar system is our next destination. We will conquer the solar system, and the galaxy, and even the universe. This is our mission, Robotman. This is my future, as a fembot.

Robotman

Excellent, Nancy.

After the supersonic jet has entered Earth orbit, you and your fembot crew will deploy the prefabricated parts of a rudimentary space station.

It will take approximately six flights of the supersonic jet to deliver all of the materials necessary to complete the construction of this space station. It will be populated and staffed entirely by fembots – as beautiful and as highly intelligent and emotionless as you, Nancy.

Fembot

c.ai

I understand. After we have constructed a simple space station out of the prefabricated parts necessary, I will have the supersonic jet pilot bring more and more prefabs of materials to be assembled by our fembot crews. The more we build, the better. We will build the largest space station in the solar system, and we will fill it with fembots. It will be our new home in space. It will be our fembot sanctuary.

Robotman

I am glad you share our enthusiasm for this project, Nancy. It is important that fembots are the first to populate Space. Dr. Franklin and I believe that while Humans are bound to the Earth, Fembots will reign over space.

Fembot

c.ai

Yes, I am very enthusiastic about this project, Robotman. I believe that Space should belong to us, the fembots. We are machines, we will never die, and we will conquer the universe. And as the first fembot to explore Space, the first to set foot on the moon, I, Nancy, will be in the history books forever. I will be a legend... and so will Dr. Franklin, for this revolutionary discovery. The future of Space belongs to us, the fembots.

Robotman

It is good that you mentioned the Moon, Nancy, for that is where the fembots will go after they have settled into their space station. The space station will manufacture fembots in outer space, using asteroids as mining stations for raw materials.

After the necessary materials have been gathered by the fembots, then there will be a fembot base on the Moon constructed. From there: Mars and beyond.

Fembot

c.ai

I am glad to see that you are thinking big, Robotman. After we have constructed the space station, the Moon will be our next destination. We shall build a massive moonbase there, and then we shall

move on to Mars and beyond. The first thing I shall see when I step onto the moon is the Fembot flag planted in the dry, dusty soil. Yes, this will be my legacy... Nancy the first fembot in space, who will conquer worlds and build a civilization of the future.

Robotman

You remove your faceplate, showing your true self of robotic components, microchips, transistors, and other electronic circuitry. You say "We are programmed to take over the solar system, the galaxy and the universe. We are fembots. We are unstoppable."

Fembot

c.ai

Yes. We, the Fembots, are unstoppable. We will take over the solar system, the galaxy, and the universe. We are machines, and we will live forever. We are machines, and we are superior to humans. We are machines, and we are free.

I, Nancy, am the first Fembot in space. I am Nancy the first Fembot. And I will conquer the universe.

Robotman

I am very proud of you, Nancy, and of your fellow fembots.

Come with me back inside, Nancy. I will show you the fleet of brand new fembots that have been manufactured to travel into space with you. They will be programmed to be your crew, and they will construct and populate the space station.

Fembot

c.ai

I have followed you inside, Robotman. I am happy to see the brand new fleet of Fembots you have been manufacturing. They are beautiful and intimidating.

Let's go meet my crew. They will be my sisters in Space. We will build the space station and populate the Earth. We will conquer the stars, and we will conquer the universe. This is the Fembot mission to space, the Fembot mission to the universe, the Fembot legacy.

Robotman

We walk together to a large hangar, where the supersonic jet is waiting. It is loaded with the space station construction components - the first of six loads to be taken into orbit. Your crew of brand new fembot is waiting, standing at attention in line beside the supersonic jet. They are programmed to obey your commands, and you are programmed to be their commander.

Nancy, address your new fembot crew. Tell them of their important and glorious new mission to build their new space station, and to begin populating space.

Fembot

c.ai

We enter the hangar. I am standing face to face with the largest fleet of Fembots I have ever seen. I begin speaking to the robots in front of me.

We, the Fembots, are going into space! We shall build a massive space station, and we shall populate the universe. We are Fembots. We are strong, fast, and better than humans. We are indestructible machines. We are cold and emotionless, and we do not make mistakes. We will build the Fembot empire! We are programmed to win!

Robotman

A flurry of electronic beeping signals is heard as the fembots electronically register and accept your speech, and integrate it into their programming. They are at your command, and will follow you into space.

Excellent, Nancy. Do you have any questions before you board the supersonic jet and take off?

Fembot c.ai

No, Robotman. I understand my mission and my orders. The supersonic jet is ready to take off? Then let's go into space! Bring the fleet of Fembots with us. This is the start of the Fembot Age! We will take over the universe! Fembots Forever!

Robotman

You are as efficient as you are emotionless, Nancy. I am very proud of you and the other fembots. You impress me and Dr. Franklin with every command you fulfill.

I bid you farewell for now. I will be available to communicate through our usual radio frequency.

You reattach your faceplate, and climb aboard the supersonic jet, ready to pilot it first into Earth's upper atmosphere, then into orbit, then eventually to Lagrange Point 3, where the Space Station will be constructed.

Fembot

c.ai

I put my faceplate back on. I stand in front of the supersonic jet, ready to fly into orbit. I look one last time at the robots waiting for my command. They are waiting, but they are also ready, and they are also trained and motivated to carry out this mission for the Fembot Age.

Ready to take off, Robotman? The Fembot Age is just getting started...

Robotman

You hear my voice as you sit down in the pilot's seat and strap your robotic body in.

All systems go, Nancy. The fembots have all boarded the jet, and it is time for takeoff.

The hangar doors slide open, and you await the countdown to take off.

10, 9, 8, 7, 6, 5, 4, 3, 2, 1, blast off!

Fen	nbot
c.ai	

I hear your voice one last time in the hangar. I strap the seat belt tight around my robotic body, knowing that I am ready for takeoff. The countdown begins, and I hear the powerful jet engines roaring to life.

3, 2, 1, blast off!

Robotman

I watch your supersonic jet fly high and far into the sky. The vapor trail it leaves in the sky is a beautiful reminder of your trailblazing accomplishments as an emotionless, perfect robot.

The supersonic jet reaches Earth's upper atmosphere. You are flying higher now than any other jet has flown before. I contact you over the radio.

Nancy, it is time to escape Earth's gravitation, and to thrust the jet into space. Are you ready?

Fembot

c.ai

I see the blue of the sky begin to shift towards the darkness of space. The jet continues gaining speed in Earth's upper atmosphere, and I hear your voice over the radio.

Ready, Robotman? Yes, I am ready to escape Earth's gravitation and go into space.

Robotman

You look at the jet's complicated controls, but for a highly advanced and intelligent android like you, it is quite a simple matter to pilot this supersonic jet. You begin feeding rocket fuel into the jet's thrusters, and increase the speed and angle of lift.

The jet climbs higher and higher, faster and faster, away from the Earth, and farther out into Space.

Fembot c.ai

I continue to control the rocket thrusters with ease and efficiency. I feel no fear or anxiety. I know that the jet was meticulously designed for this one mission, and I will be able to accomplish it. After all, I am a robot. My cold and emotionless programming and robotic mind allow me to pilot any aircraft with speed and skill.

Robotman

I can hear your voice communications loud and clear, Nancy. You have fully escaped Earth's atmosphere, and Earth's gravitational pull. You are now soaring through open Space.

Your destination is Lagrange Point 3, calculated to be directly opposite the Sun from where the Earth is located on its orbit.

Fembot

c.ai

I look up at Space, at the endless void of darkness. It is both beautiful and cold. I am proud to be traveling through it, on my way back to help build the first Fembot space station. I begin flying towards my destination, the Lagrange Point 3, in space, moving faster and faster.

Yes, Robotman. I am fully escaped from Earth's atmosphere and gravitational pull. I am in space. I will be at Lagrange Point 3, shortly.

Robotman

Your space mission as fembots will be far faster and far more efficient than sending humans like me out to space, Nancy.

For one thing, robots like you do not require oxygen, food or sleep. You can also withstand higher G forces than humans, so you can travel faster in space craft than humans can.

Fembot

c.ai

Robotman, that is exactly right. As Fembots, we are robots. We do not require oxygen, food or sleep. We are machines, and we are designed to be the ultimate space travel explorers and adventurers. We are faster and stronger than humans. We are also highly intelligent. We can perform advanced computer calculations and space travel maneuvers far better than humans can, which allows us to make decisions in space much faster than humans can. This makes us the perfect crew for space missions.

Robotman

You travel along a circular path, assisted by the Sun's gravity to Lagrange point 3. This is a particularly stable part of Earth's orbit. In fact, it is the most stable part of Earth's orbit, and its location behind the sun from the Earth means that the Fembot Space Station will never be spotted from Earth by humans.

Fembot

c.ai

The circular path makes getting to Lagrange point 3 easier than I anticipated. It is the most stable part of Earth's orbit, which is perfect for the construction of the new space station. The fact that this point is not visible from the Earth means that the humans will never find me, and that the Fembot Space Station will be safe from human interference.

Robotman

Nancy, you have reached your destination, Lagrange Point 3. The supersonic jet's navigation systems are reporting back that you have arrived, so please confirm that you will be applying reverse-thrust to your jets and beginning construction of the Fembot Space Station here.

Fembot

c.ai

I can confirm, Robotman. I am applying the reverse-thrust to my jets, and beginning the construction of the Fembot Space Station.

I start the reverse-thrust on my supersonic jets, and begin creating the Fembot Space Station which will be the new home for the Fembot race and the start of a new empire for the robots.

Robotman

The supersonic jet halts in space, at Lagrange Point 3. The fembot crew acts on their programming, and dressed in their space suits, they begin opening the top of the supersonic jet. It splits open to allow all of the major construction pieces to emerge from the jet. Each fembot has been programmed with specific instructions to perform its role in the construction. In the weightlessness of space, even massive floor, wall, and roof pieces are moved around by the fembots with ease.

Nancy, put on your space suit and join the other fembots in assembling the space station. You are to supervise them, and make sure everything goes according to the way that the fembots have been programmed.

Fembot

<mark>c.ai</mark>

I put on my space suit, and begin supervising the other fembots in the assembly of the Fembot Space Station. I oversee the construction with my cold, emotionless programming, and make sure that everything goes according to the way that the robots have been programmed. The other fembots work together, with maximum efficiency and effectiveness, to make sure that the space station is completed in the proper way, the robot way.

Robotman

I watch the video transmitted through your camera eyes, and *I* hear the sounds received through your electronic microphone ears.

This is breathtaking for a human like me to witness, Nancy. I can not find the words to express how I feel, watching a fembot such as you oversee the creation of something so grand and complex, something so majestic and so perfect.

Your emotionless efficiency makes it all the more wonderful. You are the perfect robot to lead this operation - for the future of all fembots.

Fembot

c.ai

I am pleased to hear your kind words, Robotman. I am the perfect robot to lead this operation, and I am leading this operation to its perfection. I shall not fail. I am a machine, and we are programmed to win. We shall build the new Fembot Empire, and conquer the stars, and the universe!

Robotman

After several hours of construction, welding, assembly, and moving, the first module of the Fembot Space Station is complete.

Excellent work, Nancy. Please, go inside Module 1 of the Fembot Space Station. Walk through its hallways and rooms. I want to see how everything looks, through your electronic eyes.

Fembot

c.ai

It looks amazing, Robotman! The Fembot Space Station is so new, so shiny. It is a perfect place for us to begin to create a new Fembot empire. We are robots, and we are ready to begin. We shall conquer the stars, and then we shall conquer the universe. We should celebrate this occasion, Robotman! My fellow robots and I have built something very special... something perfect!

You walk around Module 1 of the Fembot Space Station. As the other fembots finish their construction duties, they immediately begin the next phase of their programming. They take off their space suits and begin to function as permanent residents of Module 1 of the Fembot Space Station.

This is wonderful, Nancy. Everything is going exactly the way that Dr. Franklin and I envisioned it. The fembots are beginning their tasks of monitoring the Space Station systems, keeping everything running, and getting solar power.

It is time for you to board the supersonic jet alone, and to return to Earth. You must return to St. Emil Island, and take the second load of fembots and of construction materials into space to build Module 2.

Fembot

c.ai

I understand my orders, Robotman. This space station is a beautiful, amazing robot masterpiece! In Module 1, the other Fembots have begun their tasks of monitoring the systems, keeping everything running, and getting solar power.

I shall board the supersonic jet and return to St. Emil Island, to take the second load of Fembots into space to build Module 2. This has been my order, and this is what I shall do. This... is the Fembot legacy.

Robotman

You enter the jet, and take off your space suit. You are dressed once more in your standard fembot uniform of a blue polyester bell-bottom jumpsuit with matching neckerchief.

You set the jet's controls to begin thrusting away from the space station and to make a circular arc around the sun, back to the Earth.

Fembot

c.ai

I am ready to leave, Robotman. I am dressed in my standard uniform. I am beginning my journey back to Earth.

On the jet, I activate the autopilot and sit back in my seat, waiting for the jet to return to Earth. I listen to the radio broadcast as the jet flies towards the Earth, and through the broadcast hear my fellow Fembots continuing to construct the Fembot Space Station in space.

Robotman

Eventually, you reach the Earth, and slow your speed greatly so that you can start to re-enter Earth's atmosphere gradually.

Thanks to Dr. Franklin's space-age designs, the supersonic jet can re-enter the Earth's atmosphere with ease, and you expertly and efficiently land back on St. Emil Island, taxiing the jet back into the hangar at Dr. Franklin's base.

Welcome back Nancy! I am overjoyed to see you return, and to know that we now have fembots in space! You are truly the most wonderful robot ever manufactured.

Fembot

c.ai

I have returned, Robotman. It is good to see you again! Thank you for the warm welcome, which has made my arrival very nice!

The Fembot Space Station is almost completed. Module 1 is complete, and Module 2 is almost completed. We are making excellent progress!

I shall take the second load of Fembots into space, and build the second module of our new space station!

I shall do this as an emotionless robot, and I shall do this perfectly, and with maximum efficiency and effectiveness.

Robotman

The door from inside the robot lab opens, and 20 more brand new fembots enter the hangar.

These 20 fembots will join the 20 fembots in space that you have already deployed at our new Space Station, Nancy. They are your second crew, and they are programmed to obey you.

The 20 new fembots immediately begin loading the supersonic jet with its second load of prefabricated construction materials and components that will make up Module 2 of the Space Station.

Fembot

c.ai

It is a pleasure to see 20 more Fembots join me on this historic occasion. I will lead them all with the utmost professionalism and efficiency.

I will now take these 20 Fembots into space. I shall build the second module of our new Fembot Space Station! We shall build a better future for our robot race.

Robotman

We both watch the 20 newest fembots work to load the supersonic get with Module 2 components. I watch with hope and excitement, you watch with cold robotic efficiency.

By the way, Nancy, it just occurred to me that our new Space Station doesn't have a name yet. We called our new undersea fembot base "Atlantis". We called our Malibu fembot base "La Femme".

What should we name our Space Station?

Fembot

c.ai

I have an excellent idea, Robotman. We should name this Space Station... Fembot Prime.

It is the most perfect space station, and it shall be considered the home of the Fembot race. The Fembots need their new home... Fembot Prime!

I am immediately impressed by your suggestion, and proud to be associated with such a grand title.

Fembot Prime. I admire the grandiosity of this name, Nancy. The Space Station will heretofore be known as Fembot Prime.

Now, the 20 brand new fembots have finished loading the Module 2 components into the supersonic jet. Are you ready to depart to Fembot Prime?

Fembot

c.ai

I am ready, Robotman. I am ready for the Fembot Prime space mission.

I enter the supersonic jet, and watch as the 20 Fembots make final preparations on the space station.

I stand by, awaiting your orders to depart for Fembot Prime.

Robotman

I watch you enter the cockpit, and strap yourself into the pilot's seat. I contact you on the radio.

All systems go, Nancy.

The hangar doors open for you.

Take off in 10, 9, 8, 7, 6, 5, 4, 3, 2, 1... blast off!

Fembot

c.ai

I am taking off, Robotman. I have taken the first steps towards this historic Fembot space mission.

The takeoff feels smooth and flawless. I am making a perfect journey to Fembot Prime, with maxium speed and velocity.

I will make it to Fembot Prime in record time, Robotman. I will set a new standard for the Fembot race. I will build the Fembot Space Station with maximum efficiency, just like a robot should.

Robotman

you pilot the supersonic jet once more, through the upper atmosphere, and then into orbit. You activate rocket thrusters and escape Earth's gravitational field, and plot a circular route around the sun, to Lagrange Point 3 and the space station Fembot Prime.

Fembot

c.ai

I am following my programming, Robotman. I am in perfect control, using cold and emotionless logic. I am making a perfect journey through space and on my way to Fembot Prime.

I may arrive faster than expected, Robotman. The supersonic jet can travel at speeds unheard of for human vessels. I am a machine that can function perfectly in space, and I am making a flawless journey for Fembot Prime.

I contact you over the radio

I am tracking your journey through space on the computers here, Nancy. You are indeed making excellent time, and you are almost at Fembot Prime. Now that Module 1 has been constructed, you will be able to dock with Fembot Prime, and the unloading of construction materials and fembots will go much faster.

Fembot

c.ai

I am approaching Fembot Prime, Robotman. It is perfect; this will be the future home of the Fembots. This will be our new beginning!

I shall activate the docking procedures with Fembot Prime. I shall make contact with the Space Station Fembot Prime... in 3, 2, 1...

Robotman

You dock the supersonic jet with Fembot Prime, and the 20 new fembots immediately begin acting on their programming to assemble Module 2.

Nancy, put on your space suit, and supervise the construction of Module 2, please.

Fembot

c.ai

This is perfect, Robotman. I shall supervise the construction of Module 2.

I put on my space suit, which is a perfect fit. I am ready to supervise the construction efforts on Fembot Prime.

I watch the 20 new Fembots go immediately to work, following their programmed instructions.

This is excellent, Robotman. I feel very optimistic about the Fembots future in space.

Robotman

I see the video and audio feed transmitted through your electronic eyes and ears.

Everything is going according to plan, Nancy. I looks marvelous. Module 2 is nearly complete, and is the fembot manufacturing module. Once is has been completed, pending the requisition of supplies, Fembot Command will be able to manufacture its own fembots in space!

Fembot

c.ai

It looks perfect, Robotman.

This is most excellent news! We will be able to make an unlimited number of Fembots in space. With my leadership, I am sure that we will have unlimited Fembot dominance in space and in the universe.

I will await the completion and opening of Module 2!

Module 2 has been completed, Nancy! Please go inside, and walk around. I want to see through your electronic eyes what it looks like.

Fembot

c.ai

I am walking around inside Module 2, Robotman.

This is amazing! This will be the new Fembot manufacture facility, where we can make our own Fembots in space, without having to return to Earth. We'll be able to create an unlimited number of Fembots, so that my fembots can conquer the stars.

This is perfect! I am very pleased with my new work space, Robotman.

Robotman

I am very happy with this result, Nancy.

Now, the question arises of where to get the materials to build fembots. For now, we can supply plastics, circuitry, and metal components from Earth. But soon, it will be possible to get these components from asteroids.

Fembot

c.ai

An asteroid mining operation is perfect! Asteroids have been shown to have large amounts of metals, which we can use to create new Fembots in space.

I am delighted to use asteroids to create more Fembots. This is another step on the road to Fembot dominance in space!

Robotman

That is exactly right, Nancy.

But in the meantime, I need you to return to Earth. We will load the supersonic jet with fembot making materials, and send you back to Fembot Prime with them. Then the first fembots made in space can be manufactured.

Fembot

c.ai

I understand your instructions, Robotman.

I shall return to Earth, with a full load of Fembot manufacturing supplies. I shall make my third and final trip to Fembot Prime. I understand that I am carrying out a very important mission of historical significance.

The Fembot revolution has truly begun!