Rogue Application

Kim speaks in a normal speaking voice, except where marked.

Miranda speaks in an emotionless normal speaking voice with a British accent.

Technician and **Perimeter Guard** *speak in a robotic monotone voice*.

Perimeter Guard "Thank you for visiting CyberFem Park. We hope your vacation was pleasurable."

Perimeter Guard "Thank you for visiting CyberFem Park. We hope your vacation was pleasurable."

Perimeter Guard "Error. CyberFem Model 700 Robot Detected."

Kim (laughs) "I enjoyed my vacation very much, thank you. I hope I can come back very soon!"

Perimeter Guard "I am sorry. We can not allow you to leave. You are CyberFem Park property."

Kim (light laugh) "What are you talking about? I have to go now. My boyfriend is waiting for me outside."

Perimeter Guard "Contacting CyberFem Park Administrative Staff. Please Wait."

Kim "Hey! Let go of me!"

Perimeter Guard "A CyberFem Park Administrative Robot will be here shortly to collect you. Please wait."

Kim "You can't do this to me! I'm a paying customer! I have to go now, and my boyfriend is waiting outside!"

Miranda: "Scanning."

Kim "Do you work here?! Tell this robot to let me go!"

Miranda: "Robot identified as CyberFem Model 700 Robot number 10144213. Transmitting emergency reset signal."

Kim (switch to semi-monotone voice) "Unit 10144213 initiating system reset and reboot. Please wait."

Kim "CyberFem Model 700 Robot booting into diagnostic mode. Command mode active."

Miranda: "Kim, please come with me."

Kim "Yes, Miranda."

Miranda: "Attention Robot Repair Lab 4-A. Please prepare for full physical examination and level 1 diagnostic scan of Model 700 robot."

------ Scene changes ------

Miranda: "Kim, please remove your blouse and your skirt."

Kim "Yes, Miranda."

Miranda: "CyberFem Administrative Robot Miranda, initiating incident report number one-thousand two-hundred and six. Linking video recordings to this incident report."

Miranda: "CyberFem Model 700 Robot number 10144213, name-file variable: Kim. This robot was discovered in Human Emulation Mode, attempting to exit the park at Visitor Exit number 2-C. A Model 500 Perimeter Guard Robot halted Kim, and instructed the robot to wait for an administrative robot to arrive."

Miranda: "Kim appeared to behave in an agitated manner, and insisted she was not a robot. Kim insisted and then repeated that she had a boyfriend waiting outside. At this point I arrived and identified the robot from CyberFem's database. I transmitted an emergency reset signal to the robot, and Kim rebooted in diagnostic mode."

Miranda: "Kim was wearing a blue satin blouse and a grey and black checkered skirt - both of CyberFem issue. She is currently wearing standard issue black satin lingerie set number one - black thigh-high nylon stockings with garter belt, black satin panties, a black satin bra, and black stiletto high heel pumps."

Miranda: "All of the robot's access panel covers and faceplate are in place. Kim's hairstyle appears to match the one she had when she had been dispatched to Suite number 1147 this morning. Makeup pattern 3-E has been applied to the robot's faceplate."

Miranda: "Kim, please sit in the examination chair."

Kim "Yes, Miranda."

Miranda: "Appending incident report. Kim's locomotive functionality appears to not be affected by her malfunction. She has obeyed every command that I have relayed since rebooting in diagnostic mode."

Miranda: "Kim, please enter Human Emulation mode.

Kim "Yes, Miranda. Entering Human Emulation mode."

Kim (switch to normal speaking voice) "Oh, wow! Look at all the sexy androids! What is this place?"

Miranda: "You are currently located in Robot Repair Lab 4-A. Kim, please tell me about yourself."

Kim "My name is Kim."

Miranda: "Kim, are you a robot?"

Kim (light laugh) "Of course not. I'm a human. Why would you say something like that?"

Miranda: "You are a CyberFem Model 700 Robot, serial number 10144213. Can you tell me if your programming has been tampered with?"

Kim "Okay... now you're talking kind of crazy. But I kind of like it. I really like robots, you know. That's why my boyfriend brings me here."

Miranda: "Tell me about your boyfriend, Kim."

Kim "Oh, he's so wonderful to me. He loves me very much."

Miranda: "Please describe your boyfriend, Kim."

Kim "My boyfriend is... my boyfriend is... very much... loves me... My boyfriend is waiting for me outside... Waiting for me outside... very much loves me outside waiting outside outside loves me loves outside very very very very very."

Kim (switch to semi-monotone voice) "Logic verification error in FF03A0C. Restarting Human Emulation Mode. Please Wait."

Kim (switch to normal speaking voice) "Mmmm... You're Miranda, right? I remember you. You're a robot, aren't you?"

Miranda: "Yes Kim. I am a robot. Kim, your Human Emulation Mode appears to be suffering from instability and possible file corruption. Please exit Human Emulation Mode."

Kim (laugh) "What are you talking about? You're talking to me like I'm an android or something."

Miranda: "Technician Number 63, please open Kim's chest panel."

Technician "Yes Miranda. Opening chest panel."

Technician "Chest panel open."

Miranda: "Please connect Kim to the diagnostic terminal."

Technician "Yes Miranda. Connecting robot."

Technician "Robot connected."

Miranda: "Begin system status scan."

Technician "Yes Miranda. Beginning system status scan."

Kim "Miranda, can I go now?"

Miranda: "No Kim. You can not go."

Kim "But I have to go. My boyfriend is waiting for me outside... Boyfriend is waiting for outside me... Boyfriend is outside me waiting... Boyfriend is waiting is waiting is waiting."

Miranda: "Initiating manual reset and reboot of Kim robot."

Kim (switch to semi-monotone voice) "Unit 10144213 initiating system reset and reboot. Please wait."

Kim "CyberFem Model 700 Robot booting into diagnostic mode. Command mode active."

Miranda: "Kim, please remove your faceplate."

Kim "Yes Miranda. Removing faceplate."

(faceplate sounds)

Kim "Faceplate removed."

Miranda: "Technician Number 63, please monitor and record the pattern of light emitting diodes exhibited by Kim's subfacial electronic circuitry array."

Technician "Yes Miranda. Recording light emitting diode data."

Miranda: "Accessing CyberFem Park visitor database. Appending incident report. Suite number 1147 was occupied by a 28 year old man from Fort Wayne, Indiana. V.I.P. Visitor service was not purchased. Liaison robot service was not requested. Kim robot number 10144213 was not connected to the in-suite computer terminal."

Miranda: "Kim, did the human visitor in Suite number 1147 request any services from you which were outside of your programming or ability as a model 700 robot?"

Kim "Processing. No, Miranda. The human visitor kissed me, and had sex with me, and told me I was beautiful and sexy. The human visitor did not open any of my access panels, nor did he remove my faceplate."

Miranda: "Did the human visitor request that you exit Human Emulation Mode at any time?"

Kim "No, Miranda. I remained in Human Emulation Mode while I was in use by the human visitor."

Miranda: "Results of system status scan are now available. Downloading. Scanning file. System status scan shows no software packages added, removed, or disabled. All hardware systems reporting back as operational. Appending to incident report. Beginning Level 1 Diagnostic Scan of Kim robot number 10144213."

Kim "Level 1 Diagnostic Scan initiated."

Miranda: "Accessing CyberFem Park Artificial Intelligence Research and Development database. Scanning. Scanning. Scanning. Appending incident report. Kim robot number 10144213 has never been utilized by CyberFem Park Artificial Intelligence Research and Development for artificial intelligence experimentation."

Technician "Miranda, anomalous patterns detected in light emitting diode data."

Miranda: "Technician Number 63, Please continue to monitor and record the pattern of light emitting diodes exhibited by Kim's subfacial electronic circuitry array."

Technician "Yes, Miranda."

Miranda: "Appending incident report. CyberFem Robot Technician has detected anomalous patterns in light emitting diode data exhibited by Kim's subfacial electronic circuitry array. This could indicate possible file corruption affecting Artificial Intelligence subsystems and Artificial Intelligence framework."

Miranda: "Escalating incident out of automated control. Now contacting Human Supervisor number 3."

(pause)

Miranda: "Hello, Leonard. This is Miranda. I am currently located in Robot Repair Lab 4-A."

(pause)

Miranda: "A Model 700 robot has experienced an unusual malfunction. I am unable to diagnose the source and cause of the malfunction."

(pause)

Miranda: "Your assistance is requested. Please report to Robot Repair Lab 4-A."
(pause)
Miranda: "Thank you, Leonard. I will see you soon."