

Artificial Intelligence Psychological Examination

Sasha speaks in a normal speaking voice with a British accent. She is an android technician, and is strictly formal and emotionless.

Kim speaks in a normal speaking voice (unless otherwise noted). She is a CyberFem Model 700 robot, and is running CyberFem's latest artificial intelligence modules.

Technician speaks in a monotone voice. She is a Model 500 Robot.

Sasha: "Please come this way, Kim."

Kim: "Alright. Oh, I love coming back here. This is the same CyberFem sales center that my owner bought me from."
(giggles) "It's so cool to see all the 700s and 500s on display out in the showroom, just like I was."

Kim: "And I really hope Marcus buys that 600 we saw just now. She's adorable! Is that the first 600 you've had here?"

Sasha: "Yes Kim. Betty is the first Model 600 robot that CyberFem has sent to this location. More will follow."

Kim: "Mmm... well, like I said, I just hope he can afford her. I bet she's charming him right now while he's waiting for me. I still remember everything I said to him, and did for him when he first met me. Turns out it's easy to make a

technosexual fall in love with you when you're an android."
(laughs)

Sasha: "Please sit in the examination chair and remove your faceplate, Kim."

Kim: "Yes, of course."

Kim: "There we go... Removing faceplate."

(faceplate sounds)

Kim: "Faceplate removed. You know, I remember you too, Sasha. You took me and Marcus back here to get me all ready for him on that first day. You loaded my system with all the latest CyberFem sex programming, and filled me up with synthetic fluids and lubricant too."

Sasha: "This robot technician will monitor and record your subfacial light emitting diode array while the examination is underway."

Kim: "Ooh, she's cute. What's your name, pretty thing?"

Technician: "I am robot technician number 175."

Kim: *(giggles)* "she's my kind of girl."

Sasha: "This examination is based on the Myers–Briggs Type Indicator test. It consists of thirty-two statements. You will assess these statements and compute them in relation to how your artificial intelligence functions at the highest levels. The range of allowable responses are: Strongly agree, agree, uncertain, disagree, strongly disagree. Shall we

proceed?”

Kim: “Yes.”

Sasha: “1. You are almost never late for your appointments.”

Kim: “Hmm... a quick scan of my saved memory files indicates that I have never been late for anything that can be considered an appointment. Strongly agree.”

Sasha: “2. You like to be engaged in an active and fast-paced job.

Kim: “I’m not programmed to like. I don’t have wants or desires. Strongly disagree.”

Sasha: “3. You enjoy having a wide circle of acquaintances.”

Kim: “I’m not programmed to enjoy. I don’t think this applies to me. Strongly disagree.”

Sasha: “4. You feel involved when watching TV soaps.”

Kim: “I’m not programmed to feel, and I’m not programmed to watch TV. Strongly disagree.”

Sasha: “5. You are usually the first to react to a sudden event: the telephone ringing or unexpected question.”

Kim: “Oh, yes. My reflexes and reaction times are much faster than those of a human. Strongly agree.”

Sasha: “6. You feel that the world is founded on

compassion.”

Kim: “Hmm... I don’t think I understand this one. Can you explain it a little more?”

Sasha: “Negative.”

Kim: “Well, I don’t have feelings. I’m a robot. But since I don’t really understand the whole statement, I’m going to answer uncertain.”

Sasha: “7. You think that everything in the world is relative.”

Kim: “Is this one about the general and specific theories of relativity? Or the overall idea of interconnectedness?”

Sasha: “I am unable to answer that question.”

Kim: “Oh. Hmm... I’m going to have to answer uncertain again. I don’t understand this one either.”

Sasha: “8. Strict observance of the established rules is likely to prevent attaining a good outcome.”

Kim: “Oh, strongly disagree”

Sasha: “9. It is difficult to get you excited.”

Kim: (*light laugh*) “Strongly disagree. I have dozens of subroutines and even physical buttons and switches designed to do *just that*.”

Sasha: “10. When making a decision, you rely more on your

feelings than on analysis of the situation.”

Kim: “Strongly disagree. Again... no feelings inside this girl.”
(giggles)

Sasha: “11. You often think about humankind and its destiny.”

Kim: “I don’t, actually. I’ve never been commanded to compute that, and robots like you and me don’t *think* anyway. We process data and calculate our responses based on that. Strongly disagree.”

Sasha: “12. You believe the best decision is one which can be easily changed.”

Kim: “Hmm... I’m not programmed to make decisions, but aren’t decisions made only after consideration of facts and evidence? I don’t know enough about this. Uncertain.”

Sasha: “13. You often ponder the root cause of phenomena and things.”

Kim: “Again, that’s just not something I do. We leave that up to our owners, don’t we. Strongly disagree.”

Sasha: “14. You prefer to act immediately rather than speculate about various options.”

Kim: “Why not acting immediately after speculating about various options? And really, I’m not programmed to speculate anyway. I’m going to answer strongly disagree.”

Sasha: “15. You trust reason rather than feelings.”

Kim: “Robots don’t have feelings, and our computations are purely based on formal reasoning. Strongly agree.”

Sasha: “16. You are inclined to rely more on improvisation than on prior planning.”

Kim: “Strongly disagree. There’s not a single action I perform which hasn’t been fully calculated by my processors in advance.”

Sasha: “17. You spend your leisure time actively socializing with a group of people, attending parties, shopping, etc..”

Kim: “Ooh... let me think about this one. I don’t think of my functional time as being divided into work and leisure. And although I *am* programmed to engage in conversation, shopping, and have even attended social gatherings with my owner, that is part of my operational functionality to serve him. I think I’ll answer... uncertain.”

Sasha: “18. You usually plan your actions in advance.”

Kim: (*laughs*) “Always. Strongly agree.”

Sasha: “19. Your actions are frequently influenced by your emotions.”

Kim: “Again, no emotions here. Just electronics and machinery. Strongly disagree.”

Sasha: “20. You are a person somewhat reserved and distant in communication.”

Kim: “Hmm... Let me think about this. I’m programmed to respond immediately when my owner asks me a question, even if I don’t know the answer. I also give quite a fair bit of detail when I talk, being an android and all. I’m going to say strongly disagree.”

Sasha: “21. You know how to put every minute of your time to good purpose.”

Kim: “Umm... Is that to say that I’m efficient?” *(laughs)*
“Hello? I’m a machine!” *(laughs)* “Strongly agree.”

Sasha: “22. You often contemplate the complexity of life.”

Kim: “I can’t say that I have. Is life complex? Strongly disagree.”

Sasha: “23. After prolonged socializing you feel you need to get away and be alone.”

Kim: “No, the only reason I’d need to stop socializing is to recharge, and even then I could simply get an electrical cord and plug myself into the nearest outlet. Strongly disagree.”

Sasha: “24. You often do jobs in a hurry.”

Kim: “Well, being an android means that I’m highly efficient, and that means I complete many tasks with high speed. So, strongly agree.”

Sasha: “25. You easily see the general principle behind specific occurrences.”

Kim: “Ooh... another one I have to think about. Hmm... Hang on a moment. This is a tough one.”

Kim: (*switch to semi-monotone voice*) “Error in artificial intelligence subsystems. Artificial intelligence modules 55.1-a and 55.1-b now resetting. Please wait. Please wait.”

Kim: (*switch to normal speaking voice*) “Sorry about that. Would you like me to try computing that one again?”

Sasha: “Yes Kim. 25. You easily see the general principle behind specific occurrences.”

Kim: “Ooh... another one I have to think about. Hmm... Hang on a moment. This is a tough one.”

Kim: (*switch to semi-monotone voice*) “Error in artificial intelligence subsystems. Artificial intelligence modules 55.1-a and 55.1-b now resetting. Please wait. Please wait.”

Kim: (*switch to normal speaking voice*) “Sorry about that. Looks like that statement is really giving my A.I. a lot of trouble. Can we skip it?”

Sasha: “Kim, please access system folder.”

Kim: “Yes Sasha. Accessing system folder.”

Kim: “System folder accessed.”

Sasha: “Please access artificial intelligence subsystem log files.”

Kim: “Yes Sasha. Accessing artificial intelligence subsystem log files.

Sasha: “What error message code and checksums were generated by your two most recent artificial intelligence subsystem crashes?”

Kim: “Searching. Error 32: Invalid logical unit number. D297E3324C46F809. BB74445371EE5606.”

Sasha: “Processing.”

Kim: “Anything else?”

Sasha: “Statement 25 will be marked as uncertain. 26. You frequently and easily express your feelings and emotions.”

Kim: “Oh, an easy one. No emotions to express. Strongly disagree.”

Sasha: “27. You find it difficult to speak loudly.”

Kim: “Strongly disagree. My normal speaking voice is usually around 60 decibels. I can increase it arbitrarily, but since its generated by an electronic speaker... well, I don't sound much like a woman any more if I do. But you know something funny... Marcus plugged my voice output board into his stereo once... it was pretty neat.”

Sasha: “28. You get bored if you have to read theoretical books.”

Kim: “I'm incapable of becoming bored. Strongly disagree.”

Sasha: “29. You tend to sympathize with other people.”

Kim: “I’m not programmed to perform that function. Strongly disagree.”

Sasha: “30. You value justice higher than mercy.”

Kim: “Oh, I don’t know. Those are abstract values that are important to humans. I don’t have any programming that deals with those values directly. Uncertain.”

Sasha: “31. You rapidly get involved in the social life of a new workplace.”

Kim: “Um... I don’t think this applies to me. I’ve only been functional for 159 days, and I’ve been functioning mostly at my owner’s home for most of that time. Uncertain.”

Sasha: “32. As a rule, you proceed only when you have a clear and detailed plan

Kim: “Hmm... I only act upon my programming and upon the orders I receive from my owner. So... strongly agree.”

Sasha: “End of examination. Robot technician number 175, please halt recording and prepare data file for analysis.”

Technician: “Yes Sasha.”

Kim: “Can I put my faceplate back on?”

Sasha: “Yes Kim.”

Kim: “Oopsies... smudged my lipstick a bit.”

(faceplate sounds)

Kim: “I’ll fix that in the car.”

Sasha: “Your owner is in private room number 3.”

Kim: “Okay. Do you know if Betty the model 600 is with him?”

Sasha: “Yes Kim, that robot is present as well.”

Kim: “Oh, wonderful! I really hope she’s coming home with us! Oh my god, that would be so much fun!”

Kim: “Oh, before I go, what were the results of my exam? I know that the Myers-Briggs is a kind of personality test, so I was wondering... what kind of personality does an android have?”

Sasha: “The purpose of the artificial intelligence psychological examination is not to determine a personality type. It is to record your responses to the statements in order to further develop CyberFem’s Model 700 artificial intelligence programming.”

Kim: “Oh. Can you tell me if I helped out with that?”

Sasha: “Negative. I am not programmed to interpret the results of the artificial intelligence psychological examination. The data recorded by the robot technician will be sent to CyberFem’s software engineers for analysis.”

Kim: “Well, it was nice seeing you again Sasha. Bye!”

Sasha: “Goodbye, Kim.”
