```
def simple_chatbot(user_input):
# Convert input to lowercase for easier matching
 user_input = user_input.lower()
 if "hello" in user_input or "hi" in user_input;
   return "Hello! How can I help you today?"
 elif "how are you" in user_input:
   return "I'm just a computer program, but thanks for asking How about you?"
 elif "help" in user_input:
   return "Sure what do you need help with? "
 elif "bye" in user_input or "exit" in user_input:
   return "Goodbye! Have a great day!"
 elif "your name" in user_input:
   return "I'm a simple chatbot created to assist you! ."
 else:
   return "I'm sorry,I didn't understand that.Can you rephrase?"
# Example conservation loop
print( "chatbot; Hi there! Type "exit" to end the conversation)
while True:
 user_input = input("You: ")
 response = simple_chatbot(user_input)
 print("ChatBot:", response)
```