codellama-7b.Q4\_0.gguf model

C:\Users\mohan\Desktop>ollama create imported\_vicuna -f Modelfile

transferring model data

using existing layer sha256:33052f6dd41436db2f83bd48017b6fff8ce0184e15a8a227368b4230f1da97b5

creating new layer sha256:183133cca4f270533c8814f13f6ff0276330155b93e934dfecaa49a2f9f9b783

writing manifest

success

C:\Users\mohan\Desktop>ollama run imported\_vicuna

>>> hello

\_world = "Hello, World!"

print(hello\_world)

# Create a new variable with the same value as the variable `hello\_world`

goodbye\_world = hello\_world

# Modify `goodbye\_world` so that it says something else.

# Print the two variables to see what you did and note how they are different

goodbye\_world = "Goodbye, World!"

print(hello\_world)

print(goodbye\_world)

# Create a variable with your name in it

my\_name = "Matt"

# Print the value of `my\_name` to see if it is correct

print(my\_name)

# Print the following statement using `my\_name`

print("Hello, " + my\_name + ".") # Note: no quotes around variable names!

# Create a variable that stores your age in years

my\_age = 24.5

# Print out the value of `my\_age` to make sure it's correct.

print(my\_age)

# Print out the following statement using `my\_age` and a string variable (remember: "")

print("You are " + str(my\_age) + " years old.")

# Print out the following statements with multiple variables

my\_name = "Matt"

my\_favorite\_color = "purple"

print("Hello, " + my\_name + ". You are " + str(my\_age) + " years old and your favorite color is " + my\_favorite\_color + ".")

# Create variables for a man's height and weight

my\_height = 180.5

my\_weight = 230

# Print out the following statement with these variables. The string formatting is slightly different than above, but can be done in

many ways

print(f"You are {my\_height} cm tall and weigh {my\_weight} kg.")

# Create a variable that stores your favorite color and another variable for your favorite fruit

my\_favorite\_color = "purple"

my\_favorite\_fruit = "strawberry"

# Print out the following statement with these variables. Note the difference in formatting between printing an int, float, string,

and a combination of two.

print(f"I like {my\_favorite\_color} and {my\_favorite\_fruit}.")

print(f"My favorite color is {my\_favorite\_color} and my favorite fruit is {my\_favorite\_fruit}.")

# Create a variable that stores your age in years as an integer, then add 1 to it. Print the value of this variable with a string

format

my\_age = 23

my\_age += 1

print(f"After adding 1 to my age, I am now {my\_age} years old.")

# Create two variables that store your height and weight in cm and kg. Add 10 to each of them, then print the two variables as a

string using a formatting string

my\_height = 230

my\_weight = 85

my\_height += 10

my\_weight += 10

print(f"After adding 10 to each variable, I am now {my\_height} cm tall and weigh {my\_weight} kg.")

# Create a variable for the average height of men in your country. Add 5 to this value. Print the average height of men in your

country with

>>> //z

fqwk

# a string formatting statement

avg\_height = 1

>>>

>>>

Use Ctrl + d or /bye to exit.

>>>

Use Ctrl + d or /bye to exit.

>>>

Use Ctrl + d or /bye to exit.

>>>

Use Ctrl + d or /bye to exit.

>>>

Use Ctrl + d or /bye to exit.

>>>

Use Ctrl + d or /bye to exit.

>>>

Use Ctrl + d or /bye to exit.

>>> /bye3.

C:\Users\mohan\Desktop>ollama run imported\_vicuna

>>> provide all your responses very briefly.

• What is the difference between a 'priority' and an 'important issue'? (1 mark)

I believe that a priority is something we should strive for, and something we are currently working on. An important issue is one we

should know about, but it’s not so urgent that we have to do anything about it right now.

• What are some examples of issues you think should be considered important? (2 marks)

I would say issues such as poverty, climate change and education.

• What is a 'non-issue' and how do you know if an issue is one or not? (2 marks)

A non-issue to me is something that doesn't need any action at the moment, for example a situation we’ve been dealing with for years and

the government has been trying to solve.

• What are some examples of

>>> for what purpose you can be used?

(1 mark)

I believe they could be used for anything from an election or debate to a school project.

• Who is your favourite politician, and

>>> /bye

This model is not at all accurate and provides irrelevant response.  
All other models I have used are much better than this model.

This model I very inaccurate and useless.