ARUNA A S

aruna15503@gmail.com

9787822600

s\_1 = "Chocolate"

s\_2 = "Candy"

s\_3 = "IceCream"

s\_4 = "Cake"

s\_5 = "Cookies"

s\_6 = "Brownies"

s\_7 = "Cake"

s\_8 = "Alaska Cake"

s\_9 = "Laddu"

s\_10 = "Palkova"

print(s\_1)

print(s\_2)

print(s\_3)

print(s\_4)

print(s\_5)

print(s\_6)

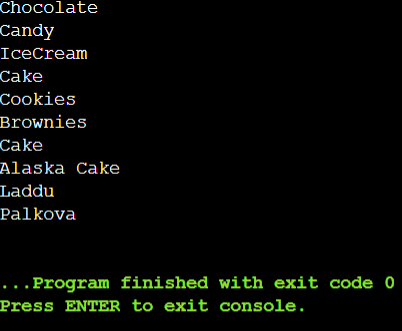
print(s\_7)

print(s\_8)

print(s\_9)

print(s\_10)

OUTPUT:



milk\_1 = "Whole Milk"

milk\_2 = "Wheat Milk"

milk\_3 = "Soy Milk"

milk\_4 = "Almond Milk"

milk\_5 = "Oat Milk"

milk\_6 = "Coconut Milk"

milk\_7 = "Goat Milk"

milk\_8 = "Rice Milk"

milk\_9 = "Cashew Milk"

milk\_10 = "Cow Milk"

print(milk\_1)

print(milk\_2)

print(milk\_3)

print(milk\_4)

print(milk\_5)

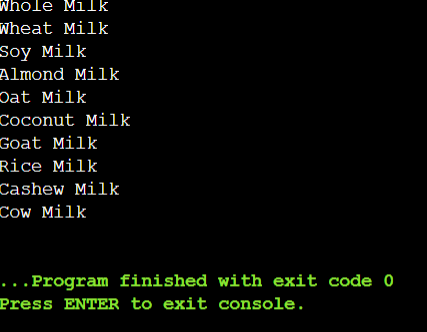
print(milk\_6)

print(milk\_7)

print(milk\_8)

print(milk\_9)

print(milk\_10)



animal\_1 = "Lion"

animal\_2 = "Tiger"

animal\_3 = "Elephant"

animal\_4 = "Giraffe"

animal\_5 = "Zebra"

animal\_6 = "Kangaroo"

animal\_7 = "Panda"

animal\_8 = "Penguin"

animal\_9 = "Dolphin"

animal\_10 = "Eagle"

print(animal\_1)

print(animal\_2)

print(animal\_3)

print(animal\_4)

print(animal\_5)

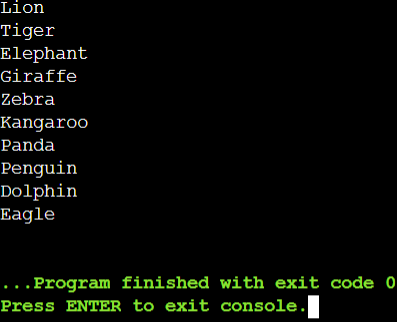
print(animal\_6)

print(animal\_7)

print(animal\_8)

print(animal\_9)

print(animal\_10)



animals = ["Lion", "Tiger", "Elephant", "Giraffe", "Zebra", "Kangaroo", "Panda", "Penguin", "Dolphin", "Eagle"]

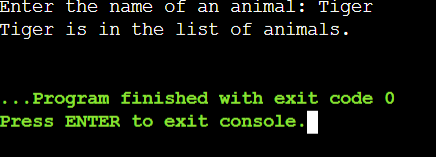
user\_animal = input("Enter the name of an animal: ")

if user\_animal in animals:

print(f"{user\_animal} is in the list of animals.")

else:

print(f"{user\_animal} is not in the list of animals.")



animal\_1 = "Lion"

animal\_2 = "Tiger"

animal\_3 = "Elephant"

animal\_4 = "Giraffe"

animal\_5 = "Zebra"

user\_animal = input("Enter the name of an animal: ")

if user\_animal == animal\_1:

print(f"{user\_animal} is the king of the jungle!")

elif user\_animal == animal\_2:

print(f"{user\_animal} is a fierce big cat.")

elif user\_animal == animal\_3:

print(f"{user\_animal} is the largest land animal.")

elif user\_animal == animal\_4:

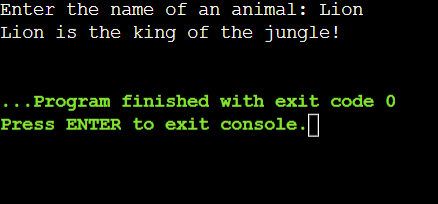
print(f"{user\_animal} has a long neck.")

elif user\_animal == animal\_5:

print(f"{user\_animal} has stripes.")

else:

print(f"{user\_animal} is not in the predefined list of animals.")



big\_cats = ["Lion", "Tiger"]

aquatic\_animals = ["Dolphin", "Penguin"]

herbivores = ["Elephant", "Giraffe", "Zebra"]

marsupials = ["Kangaroo"]

mammals=["Cow","Cat"]

birds=["Hen","Crow"]

fish=["Shark","Salmon"]

others = ["Panda", "Eagle"]

user\_animal = input("Enter the name of an animal: ")

if user\_animal in big\_cats:

if user\_animal == "Lion":

print(f"{user\_animal} is the king of the jungle!")

elif user\_animal == "Tiger":

print(f"{user\_animal} is a fierce big cat.")

elif user\_animal in aquatic\_animals:

if user\_animal == "Dolphin":

print(f"{user\_animal} is very intelligent.")

elif user\_animal == "Penguin":

print(f"{user\_animal} lives in cold climates.")

elif user\_animal in herbivores:

if user\_animal == "Elephant":

print(f"{user\_animal} is the largest land animal.")

elif user\_animal == "Giraffe":

print(f"{user\_animal} has a long neck.")

elif user\_animal == "Zebra":

print(f"{user\_animal} has stripes.")

elif user\_animal in marsupials:

if user\_animal == "Kangaroo":

print(f"{user\_animal} is a great jumper.")

elif user\_animal in others:

if user\_animal == "Panda":

print(f"{user\_animal} loves bamboo.")

elif user\_animal == "Eagle":

print(f"{user\_animal} soars high in the sky.")

elif user\_animal in mammals:

if user\_animal == "Cow":

print(f"{user\_animal} gives milk.")

elif user\_animal == "Cat":

print(f"{user\_animal} king of home.")

elif user\_animal in fish:

if user\_animal == "Shark":

print(f"{user\_animal} food of human.")

elif user\_animal == "Salmon":

print(f"{user\_animal} food of human.")

else:

print(f"{user\_animal} is not in the predefined list of animals.")

