Practical No: 10

Design an Artificial Intelligence application to implement intelligent agents.

AIM: Design an Artificial Intelligence application to implement intelligent agents.

Code:

```
class ClothesAgent:
  def __init__(self):
     self.weather = None
  def get_weather(self):
     # Simulating weather conditions (you can modify this as needed)
     self.weather = input("Enter the weather (sunny, rainy, windy, snowy): ").lower()
  def suggest_clothes(self):
     if self.weather == "sunny":
       print(
          "It's sunny outside. You should wear light clothes, sunglasses, and sunscreen."
     elif self.weather == "rainy":
       print(
          "It's rainy outside. Don't forget an umbrella, raincoat, and waterproof shoes."
     elif self.weather == "windy":
       print("It's windy outside. Wear layers and a jacket to stay warm.")
     elif self.weather == "snowy":
       print(
          "It's snowy outside. Dress warmly with a heavy coat, gloves, and boots."
       )
     else:
       print(
          "Sorry, I don't understand the weather condition. Please enter sunny, rainy, windy,
or snowy."
def main():
  agent = ClothesAgent()
  agent.get_weather()
  agent.suggest_clothes()
```

Name: Ninad Karlekar Roll no.: 22306A1012 1

```
if __name__ == "__main__":
main()
```

Final Output:

```
Enter the weather (sunny, rainy, windy, snowy): sunny
It's sunny outside. You should wear light clothes, sunglasses, and sunscreen.

It __name__ == __main__ :
    main()

Enter the weather (sunny, rainy, windy, snowy): snowy
It's snowy outside. Dress warmly with a heavy coat, gloves, and boots.
```

Name: Ninad Karlekar Roll no.: 22306A1012 2