## thasneemsamees@gmail.com

## # if-elif

## # nested if

```
print("^^^Welcome to the Perfect Fit^^^")
print(f"Names of clothing--- \n *Pattiyala \n *Skirt \n *Tops \n *Shawls \n
*Kurthi")
Pattiyala = 180
Skirt = 100
Tops = 150
Kurthi = 200
Shawls = 175
Types_of_dresses = ["Pattiyala", "Skirt", "Tops", "Shawls", "Kurthi"]
Your_selection = input("Type of Dress:")
if Your_selection in Types_of_dresses:
    if Your_selection == "Pattiyala":
         print(f"{Your_selection} section is in Second Floor")
         no_of_pieces = int(input(f"How many pieces in {Your_selection} you
want:"))
         rate = Pattiyala*no of pieces
         if rate >= 800:
             price = (rate-200)
             print(f"Aadi_Offer \n The final price of {Your_selection} is
{price}")
         else:
              print(f"The price of {Your_selection} is {rate}")
    elif Your selection == "Skirt":
         print(f"{Your_selection} section in Third Floor")
         no_of_pieces = int(input(f"How many pieces in {Your_selection} you
want:" ))
         rate = Skirt*no_of_pieces
         if rate >= 800:
             price = (rate-200)
             print(f"Aadi_Offer \n The final price of {Your_selection} is
{price}")
         else:
             print(f"The price of {Your_selection} is {rate}")
    elif Your selection == "Tops":
         print(f"{Your selection} section in Third Floor")
         no of pieces =int(input(f"How many pieces in {Your selection} you want:"
))
         rate = Tops*no of pieces
         if rate >= 800:
             price = (rate-200)
```

```
print(f"Aadi_Offer \n The final price of {Your_selection} is
{price}")
         else:
              print(f"The price of {Your selection} is {rate}")
    elif Your_selection == "Kurthi":
         print(f"{Your_selection} section in Third Floor")
         no of pieces =int(input(f"How many pieces in {Your selection} you want:"
))
         rate = Kurthi*no_of_pieces
         if rate >= 800:
             price = (rate-200)
             print(f"Aadi Offer \n The final price of {Your selection} is
({rate}-200)")
         else:
              print(f"The price of {Your_selection} is {rate}")
    elif Your selection == "Shawls":
         print(f"{Your_selection} section in First Floor")
         no_of_pieces =int(input(f"How many pieces in {Your_selection} you want:"
         rate = Shawls*no_of_pieces
         if rate >= 800:
             price = (rate-200)
             print(f"Aadi_Offer \n The final price of {Your_selection} is
{price}")
         else:
              print(f"The price of {Your_selection} is {rate}")
    else:
         print("Come Again")
else:
     print("Those types of dresses are not available")
```

## Output:

```
PS D:\Python> & C:/Users/admin/AppData/Local/Programs/Python/Python311/python.exe "d:/Python/nested .py"
Names of clothing---
*Pattiyala
*Skirt
 *Tops
*Shawls
*Kurthi
Type of Dress:Skirt
Skirt section in Third Floor
How many pieces in Skirt you want:6
The price of Skirt is 600
^^^Welcome to the Perfect Fit^^^
*Pattiyala
*Skirt
*Tops
*Shawls
*Kurthi
Type of Dress:Pattiyala
Pattiyala section is in Second Floor
How many pieces in Pattiyala you want:8
Aadi Offer
The final price of Pattiyala is 1240
^^^Welcome to the Perfect Fit^^^
Names of clothing---
*Pattiyala
 *Skirt
 *Tops
 *Shawls
*Kurthi
Type of Dress:Saree
Those types of dresses are not available
```