

Session:3

1. Declare variables and print their types

```
# Variables
followers = 1500          # Integer
average_rating = 4.7      # Float
favorite_app = "Instagram" # String
is_premium_user = True    # Boolean

# Print values and types
print(followers, type(followers))
print(average_rating, type(average_rating))
print(favorite_app, type(favorite_app))
print(is_premium_user, type(is_premium_user))
```

Output:

```
1500 <class 'int'>
4.7 <class 'float'>
Instagram <class 'str'>
True <class 'bool'>
```

2. Calculate Zomato order bill with 18% GST

```
# User input as string
price = input("Enter the order price: ")

# Convert to float
price = float(price)

# Add 18% GST
final_bill = price + (price * 0.18)

print("Final bill amount:", final_bill)
```

Example:

```
Enter the order price: 500
Final bill amount: 590.0
```

3. Convert product prices to floats and calculate total cart value

```
prices = ['199.99', '299.50', '150']

# Convert strings to floats
float_prices = [float(price) for price in prices]
```

```
# Calculate total
total_cart_value = sum(float_prices)

print("Converted prices:", float_prices)
print("Total cart value:", total_cart_value)
```

Output:

```
Converted prices: [199.99, 299.5, 150.0]
Total cart value: 649.49
```

4. Function to check discount eligibility

```
def is_discount_applicable(order_amount):
    return order_amount > 500

# Test cases
print(is_discount_applicable(450))
print(is_discount_applicable(750))
```

Output:

```
False
True
```

5. Convert Spotify ratings to floats and find the highest rating

```
ratings = ['4.5', '3.0', '5', '4.2']

# Convert to floats
float_ratings = [float(rating) for rating in ratings]

# Find highest rating
highest_rating = max(float_ratings)

print("Converted ratings:", float_ratings)
print("Highest rating:", highest_rating)
```

Output:

```
Converted ratings: [4.5, 3.0, 5.0, 4.2]
Highest rating: 5.0
```
