Variables and Data Types

Data Analyst: Gyro A. Madrona Department: Electrical Engineering

```
1 # Define a variable 'apple' and assign it the value 400
 2 apple = 400
 3 apple
                                                                                                                        Python
1 # Check the data type of the variable 'apple'
 2 type(apple)
1 # Define a variable 'pie' and assign it the value 3.14
 2 pie = 3.14
 3 pie
                                                                                                                        Python
1 # Check the data type of the variable 'pie'
 2 type(pie)
                                                                                                                        Python
 1 # Define a variable 'grade' and assign it the value 'A'
2 grade = 'A'
 3 grade
 1 # Check the data type of the variable 'grade'
 2 type(grade)
                                                                                                                        Python
1 # Define a variable 'is_active' and assign it the value True
 2 is_active = True
 3 is_active
                                                                                                                        Python
1 # Check the data type of the variable 'is_active'
 2 type(is_active)
                                                                                                                        Python
1 # Define a variable 'message' and assign it the value "Hello, World!"
 2 message = "Hello, World!"
 3 message
                                                                                                                        Python
1 # Check the data type of the variable 'message'
 2 type(message)
```

Data Structures

List

```
1  # Define a list 'fruits' containing three elements
2  fruits = ["apple", "orange", "grapes"]
3  fruits

Python

1  # Check the data type of the variable 'fruits'
2  type(fruits)

Python

1  # Access the second element in the list 'fruits' (index 1)
2  fruits[1]

Python

1  # Modify the second element in the list 'fruits' to "mango"
2  fruits[1] = "mango"

Python

1  # Output the modified list 'fruits'
2  fruits
Python
```

Tuple

```
1  # Define a tuple 'fruits' containing three elements
2  fruits = ("apple", "orange", "grapes")
3  fruits

Python

1  # Check the data type of the variable 'fruits'
2  type(fruits)

Python

1  # Access the first element in the tuple 'fruits' (index 0)
2  fruits[0]
```

Gyro A. Madrona Electronics Engineer

```
1 # Attempt to modify the first element in the tuple 'fruits' (this will raise an error)
2 fruits[0] = "mango"

Python
```

Dictionary

```
1 # Define a dictionary 'employee' with three key-value pairs
2 employee = {"name": "Ada",
               "age":25,
3 "age":25,
4 "city":"New York"}
5 employee
                                                                                                                      Python
1 # Check the data type of the variable 'employee'
2 type(employee)
1 # Access the value associated with the key 'age' in the dictionary 'employee'
2 employee["age"]
                                                                                                                      Python
1 # Modify the value associated with the key 'age' in the dictionary 'employee'
2 employee["age"] = 30
                                                                                                                      Python
1 # Output the modified dictionary 'employee'
2 employee
```