- 1. Create a class named FullName.java
- 2. Declare the following variables:
  - 1. firstName
  - 2. lastName
- 3. Use concatenation to print the full name

Ex:

Your full name is Daniel Jefferson

- 1. Create a class named FlightTicket.java
- 2. Declare the following variables:
  - 1. from
  - 2. to
  - 3. ticketPrice
- 3. Use concatenation to print the full ticket information Ex:

From Las Vegas to McLean is \$425.5

- 1. Create a class named ShippingAddress.java
- 2. Declare the following variables:
  - 1. name
  - 2. buildingNumber
  - 3. streetName
  - 4. city
  - 5. state
  - 6. zipCode
- 3. Use concatenation to print the full shipping address Ex:

Your Shipping address is:

Aaron Kissinger 13621A Legacy Circle Fairfax, VA 22030

- 1. Create a class named CarInfo.java
- 2. Declare the following variables:
  - 1. year
  - 2. make
  - 3. model
  - 4. miles
  - 5. color
  - 6. Price
- 3. Use concatenation to print the full info of the car in the following format:

Year Make Model, Miles, Color, Price.

Ex:

Car information is:

2018 Toyota Camry, 50000 miles, Red, \$19000.

- 1. Create a class named EmployeeInfo.java
- 2. Declare the following Variables:
  - 1. name
  - 2. age
  - 3. gender
  - 4. company\_name
  - 5. jobTitle
  - 6. salary
- 3. Use concatenation to display the full info of the employee:

#### Ex:

```
given data:
```

```
name = "Daniel"

age = 28
gender = "Male"
company_name = "Google Inc"
job_title = "Software Developer"
salary = 90000
```

#### output:

Daniel is 28 years old, gender is Male.

Daniel works at Google Inc as a Software Developer.

Daniel makes \$ 90000 per year.

- 1. Create a class named SalaryCalculator.java
- 2. Declare the following Variables:
  - 1. name
  - 2. hourlyRate
  - 3. weeklyHours
- 3. Write a program that can calculate the salary, and display the following info:

```
Hint: there are 52 weeks in a year
salary = hourlyRate * weeklyHours * 52
Ex:
given data:
name = "Joshua"
hourlyRate = 40
weeklyHours = 45
output:
```

Hello Joshua, your salary is \$ 93600