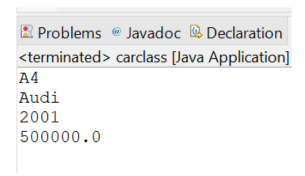
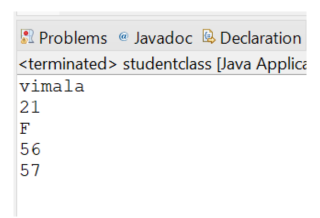
Create a class called "Car" that has the following properties: make, model, year, color, and price. Include a constructor and getter and setter methods for each property

#### https://codeshare.io/4eo9mE



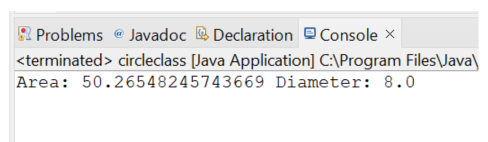
2. Create a class called "Student" that has the following properties: name, age, gender, grade, and GPA. Include a constructor and getter and setter methods for each property

#### https://codeshare.io/OdEvXW



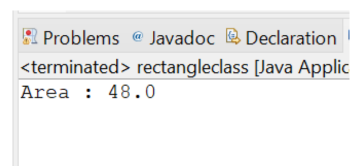
3. Create a class called "Circle" that has the following properties: radius, diameter, and area. Include a constructor and methods to calculate the diameter and area of the circle

# https://codeshare.io/6pkKwz



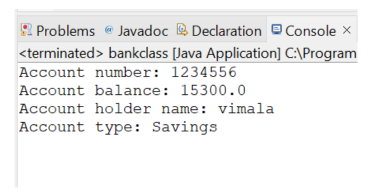
4. Create a class called "Rectangle" that has the following properties: length, width, and area. Include a constructor and a method to calculate the area of the rectangle

### https://codeshare.io/r9IMxz



5. Create a class called "Bank Account" that has the following properties: account number, account balance, account holder name, and account type. Include a constructor and methods to deposit and withdraw money from the account.

### https://codeshare.io/DZEMzZ



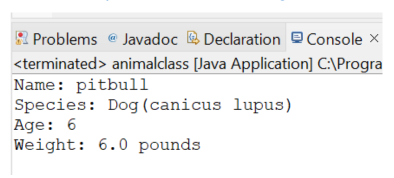
6. Create a class called "Person" that has the following properties: name, age, address, phone number, and email address. Include a constructor and getter and setter methods for each property

# https://codeshare.io/vwjMYm



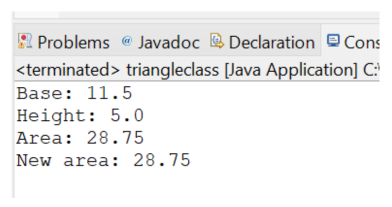
7.Create a class called "Animal" that has the following properties: name, species, age, and weight. Include a constructor and getter and setter methods for each property

### https://codeshare.io/longxB



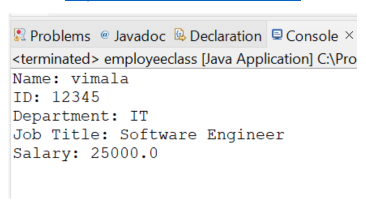
8. Create a class called "Triangle" that has the following properties: base, height, and area. Include a constructor and a method to calculate the area of the triangle

### https://codeshare.io/gL9Vv8



9. Create a class called "Employee" that has the following properties: name, employee ID, department, job title, and salary. Include a constructor and getter and setter methods for each property

### https://codeshare.io/QnEv9L



10. Create a class called "Address" that has the following properties: street, city, state, zip code, and country. Include a constructor and getter and setter methods for each property.

### https://codeshare.io/OdEv6x

Problems @ Javadoc ➡ Declaration ➡
<terminated> addressclass [Java Application]

Street: koorgalli

City: Mysuru

State: Karnataka Zip Code: 570004

Country: India