11 .String[] nameArray= { “Faith ”, “hope ”, “love”};

13.

class Circle {

// How to define a constant in Java

// you can as well import pI math class

private final double PI = 3.142;

// radius of circle

private double radius;

public Circle() {

radius = 0.0;

}

// Parameterized constructor

public Circle(double r) {

radius = r;

}

//Setter method for radius

public void setRadius(double r) {

radius = r;

}

//Getter method for radius

public double getRadius() {

return radius;

}

// method to calculate and return area

public double getArea() {

return PI \* radius \* radius;

}

}