```
public class Main
  public static void main (String[] args)
{
     System.out.println("\n The calculated Speed: "+speed(45.9, 2.0));
     System.out.println("\n The calculated Distance: "+distance(62.9, 2.5));
     System.out.println("\n The calculated Time: "+time(48.0, 4.5));
  }
  static float speed( float distance, float time)
  {
     System.out.print("\n Distance: " + distance);
     System.out.print("\n Time : " + time) ;
     return distance/time;
  }
  static float distance(float speed, float time)
  {
     System.out.print("\n Time : " + time) ;
     System.out.print("\n Speed : " + speed) ;
     return speed*time;
  }
  static float time(float distance, float speed)
```

```
System.out.print("\n Distance : "+ distance);
System.out.print("\n Speed : " + speed);
return distance / speed;
}
```