```
class AddTwo}
  public static void main(String args[])}
    int a = Integer.parseInt(args[0]);
    int b = Integer.parseInt(args[1]);
    System.out.println( a + " + " + b + " = " + ( a + b ));
  {
    {
}
```

```
class Coins {
    public static void main(String args[]) {
        int a = Integer.parseInt(args[0]);
        System.out.println( "Use " + ( a / 25 ) + " quarters and " + ( a % 25 ) +
"cents ");
    }
}
```

```
class LinearEq { public \ static \ void \ main(String \ args[]) \ \{ \\ double \ a = Double.parseDouble(args[0]); \\ double \ b = Double.parseDouble(args[1]); \\ double \ c = Double.parseDouble(args[2]); \\ System.out.println( \ a + " * x + " + b + " = " + c ); \\ System.out.println( \ " x = " + (( \ c - b ) / a )); \\ \}
```

```
class Triangle {  public \ static \ void \ main(String \ args[]) \ \{ \\ int \ a = Integer.parseInt(args[0]); \\ int \ b = Integer.parseInt(args[1]); \\ int \ c = Integer.parseInt(args[2]); \\ boolean \ triangle = ( \ a + b > c ) \ \& \ ( \ a + c > b ) \ \& \ ( \ b + c > a ); \\ System.out.println ( \ a + ", " + b + ", " + c + ": " + triangle ); \\ \}
```

```
class Gen3 {
    public static void main(String args[]) {
        int min = Integer.parseInt(args[0]);
        int max = Integer.parseInt(args[1]);
        int a = (int)(Math.random() * ( max - min) + min );
        int b = (int)(Math.random() * ( max - min) + min );
        int c = (int)(Math.random() * ( max - min) + min );
        System.out.println(a);
        System.out.println(b);
        System.out.println(c);
        System.out.println( "The minimal generated number was " + Math.min(Math.min( a, b ), c ));
    }
}
```