

```

public class Study10 {
public static void main(String[] args){

String hello = "hello";
String helloSame = "hello";
System.out.println( hello == helloSame );

}
}
public class Study11 {
public static void main(String[] args){

String word = "";
String comma = ",";
String vegetable1 = "apple";
String vegetable2 = "berry";

word = vegetable1 + comma;
System.out.println(word.length());

word = word + vegetable2;
System.out.println(word.length());

}
}
public class Study12 {
public static void main(String[] args){

String word = "orange,apple,grape";
String[] cells = word.split( ",");
System.out.println(cells[0]);

}
}
import java.util.Date;

public class Study13 {
public static void main(String[] args){

Date basetime = new Date();

System.out.println(basetime);

}
}
public class Study14 {
public static void main(String[] args){

int result = 3 + 4 * 5;

System.out.println(result);
System.out.println(1>0&&1>0);

}
}

```

```
}
public class Study15 {
public static void main(String[] args){

int result = (3+4)*5;

System.out.println(result);

}
}
public class Study16 {
public static void main(String[] args){

int point = 10;
point += 1;

System.out.println(point);

}
}
public class Study17 {
public static void main(String[] args){

int point = 10;
point=point+1;

System.out.println(point);

}
}
public class Study18 {
public static void main(String[] args){

String animal1 = "cat", animal2 = "cat", animal3 = "dog";

System.out.println(animal1 == animal2);
System.out.println(animal1 == animal3);

}
}
public class Study19 {
public static void main(String[] args){

int num1=5,num2=20,num3=30;

System.out.println(num1 >= 5);
System.out.println(num2 > num3);

}
}
```