11

(1)

response = sc.nextInt();

count = 0;

do {

System.out.println(“response is “ + response);

Response = sc.nextInt();

Count++;

}

while (response >=0 && response <= 99);

(2)

count=0;

for (response=sc.nextInt(), response >=0 && response <=99, response.sc.nextInt()) {

System.out.println(“response is “ + response);

Count++;

}

(3)

intData = sc.nextInt();

while (intData >=10) {

System.out.println(“ “+ intData);

IntData = sc.nextInt();

}

(4)

Sum = 0;

For (count=50, count<=1299, sum+=count++) {}

13

**import** java.util.Scanner;

**public** **class** Test { // class name

**public** **static** **void** main(String[] args) {

**int** num;

**int** n=1;

Scanner input = **new** Scanner(System.***in***);

System.***out***.println("Enter a number between 0 and 25: ");

num = input.nextInt();

**for** (**int** i=1;i<=num; i++){

n=n\*i;

}

System.***out***.println("n!= "+n);

}

} //end of Test