```
import java.util.Scanner;
public class Nr1 {
public static void main(String[]args) {
Scanner read= new Scanner(System.in) {
int a=read.nextInt();
read.close();
double suma=0;
int b=1;
while (b<=a) {
if (b%2==0) {
suma=suma-1/Math.pow(b, 2);
}
else
{
suma=suma+1/Math.pow(b, 2);
}
b++;
}
System.out.printf("%.4f",suma);
}
}
```

```
public class Nr2 {
public static void main(String[]args){
final int noua=9;
for (int i =1;i<=10;i++){
System.out.printf( "%d%2c%2d%2c%2d%n",noua,'x',i,'=',(noua*i));
}
}
}</pre>
```