## **MEMBERS**

```
Eunice Achuodho P01/0992/2023
Joan Wanjiru P01/0311/2023
Faith Mutheu P01/0324/2023
Joy Cheptepkeny P01/0341/2023
```

```
QUESTIONS
1. Write a java program to calculate average marks of students
public class Average{
public static void main(String[]args){
//to get input from user
Scanner scanner=new Scanner(System.in);
//enter the number of students available
System.out.println("Enter the number of students");
int StudentsNumber=scanner.nextInt();
int totalMarks=0;
System.out.println("Enter the marks of the students");
for(int i=1;i<=StudentsNumber;i++){</pre>
int Individualmarks=scanner.nextInt();
totalMarks +=Individualmarks;
}
float average=totalMarks/StudentsNumber;
System.out.print(average);
```

```
}
2. Write a java code with loop to print even numbers between 1 to 200
public class EvenNumbers{
public static void main(String[]args){
for(int i=2;i<=200;i+=2){
System.out.println(i);
}
3. Write a java program to calculate interest of payment for helb loan
port java.util.Scanner;
public class Interest{
public static void main(String[]args){
Scanner scanner=new Scanner(System.in);
System.out.println("Enter Helb loan amount");
double loan=scanner.nextInt();
double interest=1.05;
double pay=loan*interest;
System.out.println(pay);
```

```
4.write a java code to add two numbers
Public class Addition{
public static void main(String[]args){
int number1=5;
int number2=8;
int sum=number1+number2;

System.out.print(sum);
}
}
```

Baby

Name

Date of Birth Height: Double Weight: Double Class Name Data fields

Baby1: Baby

Name: "Faith" D.O.B: 2016.03.09 Height: 50 cm Weight: 4.0 kg

Baby2: Baby

Name: "Joy"

D.O.B: 2017.05.08 Height: 55 cm Weight: 3.2 kg

Baby3: Baby

Name: "Joan" D.O.B: 2015.03.10 Height: 53 cm Weight: 3.6 kg