1Public class Ex6p97{

Public static void main(String[]args){

For(int i=’A’; i<=’Z’; i=++){

System.out.println((i));

}

}

}

Importjava.util.Scanner;

Public class Ex7p97

Public static void main(String[]args){

Test=new Scanner(System.in);

System.out.println(“Introduceti n=”);

Int n=test.nextInt();

Int s=0;

Int p=1;

For(int i=1;i<=n;i=++){System.out.println(s=s+(2\*i-1));}

For(int i=1;i<=n;i=++){System.out.println(p=p\*(2\*i-1));}

Int s1=0;

Int p1=1;

For(int i=1;i<=n;i=++){System.out.println(s1=s1+(2\*i));}

For(int i=1;i<=n;i=++){System.out.println(p1=p1\*(2\*i));}

Int s2=0;

Int p2=1;

For(int i=1;i<=n;i=++){System.out.println(s2=s2+(3\*i));}

For(int i=1;i<=n;i=++){System.out.println(p2=p2\*(3\*i));}

Int s3=0;

Int p3=1;

For(int i=1;i<=n;i=++){System.out.println(s3=s3+(4\*i));}

For(int i=1;i<=n;i=++){System.out.println(p3=p3\*(4\*i));}

}

}

}

Importjava.util.Scanner;

Public class Ex8p97;

Public static void main(String[]args){

Test=new Scanner(System.in);

System.out.println(“Introduceti n=”);

Int n=test.nextInt();

Int s=0;

For(int i=1;i<=n;i=++){System.out.println(s=s+1/i);}

System.out.println(“Suma primilor n termini este:”);

}

}

}