1.1

print('4 , 8 , 15 , 16 , 23 , 43 ');

1.2

a = '4 , 8 , 15 , 16 , 23 , 43 ';

i=-1;

if (5 < 0) {

i+1;

print(a[i]);

1.3

a= int(input());

i=-1;

if (5 < 0) {

i+1;

print(a[i]);

1.4

a=int(input())

b= int(input())

c= int(input())

IDK=a+d+c;

print(IDK)

1.5

a=25

V=a\*\*3;

Surface=6\*a\*\*2

print(V, surface)

2.1

n=int(input())

k= int(input())

print(n//k);

print(n%k);

2.2

a= int(input());

i=-1;

if (3 < 0) {

i+1;

print(‘The digit in the thousands position is a[i]’);

print(‘The number in the hundreds position is a[i]’)

print(‘The digit in the tens position is a[i]’)

print(‘The digit in the position of units is a[i]’)

2.3

a=int(input())

c=(a+1)/2

print(c);

2.4

a=int(input())

if (a<0)

{

print(‘предупреждающее сообщение’)

} else {

print(‘The result of << is ‘,a)

}

2.5

print(‘Please enter the first number’);

PleaseEnterTheFirstNumber=int(input())

print(‘Please enter the second number’)

PleaseEnterTheSecondNumber =int(input())

print(‘Please choose the operation (+, -, \*, /)’)

PleaseChooseTheOperation=int(imput())

If (PleaseChooseTheOperation==’/’){

A =PleaseEnterTheFirstNumber / PleaseEnterTheSecondNumber

print(a)

}

else if (PleaseChooseTheOperation==’\*’){

A =PleaseEnterTheFirstNumber \* PleaseEnterTheSecondNumber

print(a)

}

else if (PleaseChooseTheOperation==’+’){

A =PleaseEnterTheFirstNumber + PleaseEnterTheSecondNumber

print(a)

}

else if (PleaseChooseTheOperation==’-’){

A =PleaseEnterTheFirstNumber - PleaseEnterTheSecondNumber

print(a)

}