Question 01:-

for (int i = 0; i < str.length(); i++)

{

//if the character is a lowercase letter,

//convert it to uppercase.

if ('a' <= str[i] && str[i] <= 'z')

{

str[i] = str[i] - 'a' + 'A';

}

}

//returning the modified string.

return str;

Output:-

For Input:

1

Your Output:

odd

Expected Output:

odd

Question 02:-

class Solution{

public:

string oddEven(int N){

if(N%2==0)

{

return "even";

}

else

{

return "odd";

}

}

};

Output:-

For Input:

1

Your Output:

odd

Expected Output:

odd

Question 03:-

class Solution {

public:

int greatestOfThree(int A, int B, int C) {

if(A>B && A>C)

{

return A;

}

else if(B>A && B>C){

return B;

}

else

{

C;

}

}

};

Output:-

For Input:

10 3 2

Your Output:

10

Expected Output:

10

Question:-

class Solution {

public:

int greatestOfThree(int A, int B, int C) {

if(A>B && A>C)

{

return A;

}

else if(B>A && B>C){

return B;

}

else

{

C;

}

}

};

Output:-

For Input:

10 3 2

Your Output:

10

Expected Output:

10

Question 04:-

string to\_upper(string str){

for(int i=0; i<str.length(); i++)

{

if('a'<=str[i] && str[i]<='z')

{

str[i]=str[i]-'a'+'A';

}

}

return str;

}

Output:-

For Input:

geeks

Your Output:

GEEKS

Expected Output:

GEEKS

Question 05:-

class Solution

{

public:

long long int reverse\_digit(long long int n)

{

long long int v=0;

while(n>0)

{

v=v\*10+n%10;

n=n/10;

}

return v;

}

};

Output:-

For Input:

200

Your Output:

2

Expected Output: