1. CHECK WHETHER COMMENT OR NOT

CODE:

#include<stdio.h>

#include<conio.h>

int main()

{

char text[30];

int i = 2, a = 0;

printf("\nWrite a C Program to Identify Whether a Given Line is a Commentor Not.");

printf("\n\nEnter Text : ");

gets(text);

if(text[0] == '/')

{

if(text[1] == '/') {

printf("\nIt is a Comment.");

}

else if(text[1] == '\*')

{

for(i = 2; i <= 30; i++)

{

if(text[i] == '\*' && text[i + 1] == '/')

{

printf("\nIt is a Comment.");

a = 1;

break;

}

else {

continue;

}

}

if(a == 0)

{

printf("\nIt is Not a Comment.");

}

else

{

printf("\nIt is Not a Comment.");

}

}

}

else

{

printf("\nIt is Not a Comment.");

}

getch();

}

OUTPUT:

Write a C Program to Identify Whether a Given Line is a Commentor Not.

Enter Text : //RISHIKA IS ABSENT FOR TODAY'S CLASS

It is a Comment.

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Process exited after 17.22 seconds with return value 0

Press any key to continue . . .

