## Aim:

Write a program to delete a file.

**Note**: Use the remove(fileName) function to delete an existing file.

## Source Code:

```
Program1504.c
```

```
#include <stdio.h>
void main() {
  FILE *fp;
   int status;
  char fileName[40], ch;
   printf("Enter a new file name : ");
   gets(fileName);
  fp = fopen(fileName, "w"); // Open a new file in write mode
  printf("Enter the text with @ at end : ");
  while ((ch=getchar())!='@') { // Repeat loop till read @ at the end
      putc(ch,fp); // Put read character onto the file
  putc(ch,fp); // Put delimiter @ at the end on the file
  fclose(fp); // Close the file
  fp = fopen(fileName, "r"); // Open the existed file in read mode
  printf("Given message is : ");
  while ((ch=getc(fp))!='@') { // Repeat loop till get @ at the end of existed file
      putchar(ch); // Put the character on the screen
}
  printf("\n");
  fclose(fp); // Close the file
   status = remove(fileName); // Put the fileName to be removed
   if (status == 0)
      printf("%s file is deleted successfully\n", fileName); // Place the removed fil
eName
      printf("Unable to delete the file -- ");
      perror("Error\n");
}
}
```

## Execution Results - All test cases have succeeded!

## Test Case - 1 User Output Enter a new file name : Text1.txt Enter the text with @ at end : This is CodeTantra@ Given message is : This is CodeTantra Text1.txt file is deleted successfully

User Output Enter a new file name : Text2.txt Enter the text with @ at end : C developed by Dennis Ritchie@ Given message is : C developed by Dennis Ritchie Text2.txt file is deleted successfully