

1.

if file contents following data in sunbeam.txt
[PUNE KARAD SATARA MUMBAI]

```
#include <stdio.h>
#include <stdlib.h>
int main(void)
{
    FILE *fptr=fopen("sunbeam.txt","r");
    char ch;

    while(!feof(fptr))
    {
        printf("%c",fgetc(fptr));
        fseek(fptr,-1,SEEK_CUR);
    }
    fclose(fptr);
    return 0;
}
```

- A. P
- B. Infinite loop
- C. No output
- D. I

Answer: B

2.

Which of the following functions are ideally suited **for** reading the contents of a file record by record?

- A. fgetc()
- B. fgets()
- C. fread()
- D. gets()

Answer: C

3. **return** type of fread and fwrite functions?
- A. **size_t**
 - B. **int**
 - C. **void***
 - D. **void**
- Answer: A
4. **if** you want to rename any file programmatically which function you can used ?
- A. **int** rename(**const char** *old, **const char** *new);
 - B. **int** rename(**const char** *new, **const char** *old);
 - C. **int** file_rename(**const char** *old, **const char** *new);
 - D. **int** rename_file(**const char** *new, **const char** *old);

Answer: A

5. A mode which is used to open an existing file **for** both reading and writing
- A. **"w"**
 - B. **"w+"**
 - C. **"r+"**
 - D. **"wb+"**

Answer: C