# 1. Program to read an entire text file

```
def file_read(fname):
    txt = open(fname)
    print(txt.read())
file_read('abc.txt')
```

## Output:-

Python Exercises

Java Exercises

### 2. Program to append the text to file and to display the text

```
def file_read(fname):
    from itertools import islice
    with open(fname, "w") as myfile:
        myfile.write("Python Exercises\n")
        myfile.write("Java Exercises")
    txt = open(fname)
    print(txt.read())
file_read('abc.txt')
```

#### Output:-

Python Exercises

Java Exercises

3. Program to read a file line by line and to store in a variable def file\_read(fname):

with open (fname, "r") as myfile: data=myfile.readlines() print(data)

Output:-

file read('abc.txt')

['Python Exercises\n', 'Java Exercises']

#### 4. Python program to find longest word in a file

```
def longest_word(filename):
    with open(filename, 'r') as infile:
        words = infile.read().split()
    max_len = len(max(words, key=len))
    return [word for word in words if len(word) == max_len]
print(longest_word('abc.txt'))
```

#### Output:-

['Exercises', 'Exercises']

#### 5. Program to count the number of lines in a text file

```
def file_lengthy(fname):
    with open(fname) as f:
        for i, I in enumerate(f):
            pass
    return i + 1

print("Number of lines in the file: ",file_lengthy("abc.txt"))
```

#### Output:-

Number of lines in the file: 2