```
def file_read(fname):
                txt = open(fname)
                print(txt.read())
        file_read('test.txt')
In [ ]:
        f = open("filename.txt")
        x=int(input("give me the number of lines to read"))
        for i in range(x):
            line = a_file.readline()
            print(line)
In [ ]:
         def count_words(filepath):
            with open(filepath) as f:
                data = f.read()
                data.replace(",", " ")
               return len(data.split(" "))
        print(count_words("words.txt"))
In [ ]:
        def read_lastnlines(fname, n):
         with open('file1.txt') as f:
         for line in (f.readlines() [-n:]):
         print(line)
        read_lastnlines('file1.txt',3)
```