

```
In [1]: #Name :- Kuldeep Ghorpade
        #Div:- B
        #Roll No :- 09
        #Experiment NO :- 05
```

```
In [2]: println("Enter name")
        name=chomp(readline())
        println("My name is $name")
```

Enter name  
stdin> kuldeep  
My name is kuldeep

```
In [4]: data=open("s1.txt") do file
        read(file,String)
        end
        println(data)
```

A simple text file which  
is not containing anything.....

THANK YOU!!!

```
In [5]: data=open("s1.txt") do file
        for line in eachline(file)
        println(line)
        end
        end
```

A simple text file which  
is not containing anything.....

THANK YOU!!!

```
In [6]: open("s1.txt","w") do file
        write(file,"New contents in the file")
        println("Content written in the file")
        end
```

Content written in the file

```
In [7]: data=open("s1.txt") do file
        for line in eachline(file)
        println(line)
        end
        end
```

New contents in the file

```
In [8]: using Pkg
```

```
In [9]: using Sockets
```

```
In [10]: @async begin
        server = listen(ip"127.0.0.1",2000)
```

```
while true
  sock = accept(server)
  println("This is TCP server example\n")
end
end
```

Out[10]: Task (runnable) @0x00000267076a64e0

In [11]: connect(2000)

This is TCP server example

Out[11]: TCPSocket(Base.Libc.WindowsRawSocket(0x00000000000004a0) open, 0 bytes waiting)

In [ ]: