2 Methods In File class

File f = new File("abc.txt");

- 1. f.exists(): return type boolean
 - True : if file existFalse : file not exist
- 2. f.createNewFile(): return type boolean
 - False: If file already exists return false
 - True: If file not exist it create and return true
- 3. f.mkdir(): returns boolean
 - True : if specific directory not available it creates and return true
 - False: if directory already available (not directory create) it returns false
- 4. f.isFile(): return boolean
 - if f is opining to file return true or else false
- 5. f.isDirectory(): return boolean
 - If f point to directory(folder) then it return true.
- 6. f.list()
 - String [] noOfFiles = f.list();
 - Returns all file and directory present in given directory.
- 7. f.length()
 - Long noOfChar = f.length();
 - Number of character present in file.
- 8. F.delete()
 - To delete file and directory.