**package** com;

**import** java.io.BufferedOutputStream;

**import** java.io.DataInputStream;

**import** java.io.FileOutputStream;

**import** java.io.IOException;

**public** **class** AppendFile

{

**public** **static** **void** main(String[] args) **throws** IOException

{

//Step 1: attach keyboard to DataInputStream

DataInputStream dis=**new** DataInputStream(System.***in***);

// Step 2: attach file to FileOutputStream

FileOutputStream fout=**new** FileOutputStream("C:\\Users\\lenovo\\OneDrive\\Desktop\\Simpli Learn\\Phase-1\\Assessment\\Read\_Write\_Append\\abc.txt",**true**);

//Step 3:attach FileOutputStream to BufferedOutputStream

BufferedOutputStream bout=**new** BufferedOutputStream(fout,1024);

System.***out***.println("Enter text (@ at the end): ");

**char** ch;

//read characters from dis into ch. Then write them into bout.

//repeat this as long as the read character is not @

**while**((ch=(**char**)dis.read())!='@')

{

bout.write(ch);

}

//close the file

bout.close();

}

}