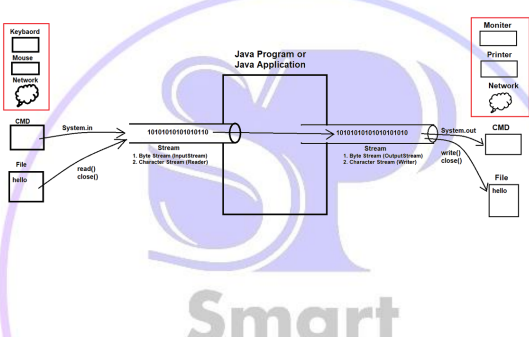
Smart Programming: You Tube Channel

An investment in Knowledge pays the best interest....



We Develop Character Stream in Java 8. Dynamic Input Approches

InputStream & OutputStream Diagram :-



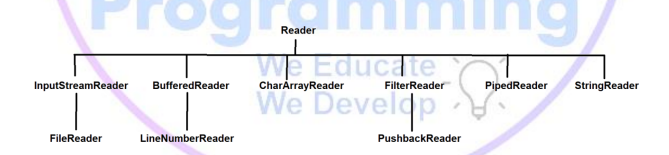
=> Character Stream :

- -> It is used to transfer the data in characters We Develop form
- -> In character stream the length of data is 2 bytes

Smart Programming (Mohali, Chandigarh India)

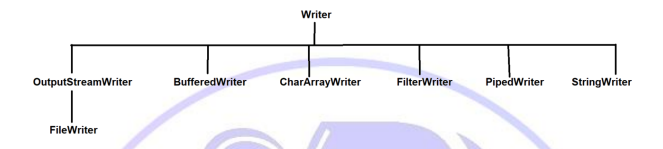
Call or Whats App Online & Industrial Training: +91 62838-30308

- -> Types of Character Stream :-
 - 1. Reader
 - -> read(-)
 - -> close()
 - 2. Writer
 - -> write()
 - -> close()
- -> Hierarchy of Writer & Reader classes

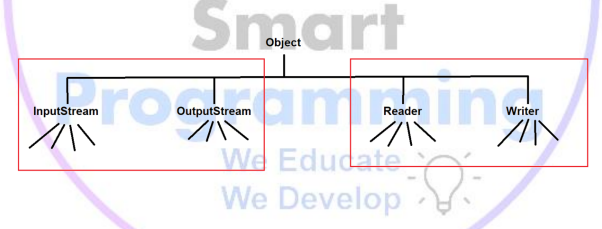


Smart Programming (Mohali, Chandigarh India)

Call or Whats App Online & Industrial Training: +91 62838-30308

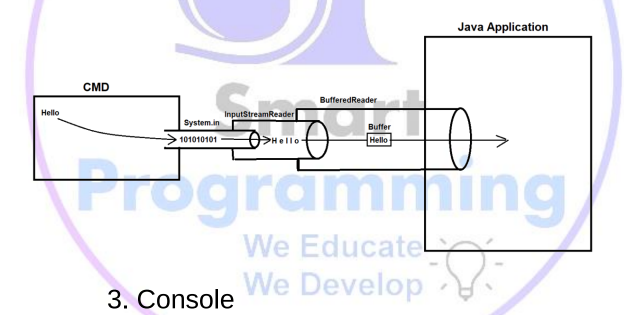


Object is the parent class or all the classes in java and thus InputStream, OutputStream, Reader & Writer classes comes directly in Object class



Call or Whats App Online & Industrial Training: +91 62838-30308

- => Dynamic Input Approches :-
- -> Dynamic Input Approch is the way by which programmer take the input value at runtime
 - -> There are 3 ways for dynamic input approch
 - 1. Scanner
 - 2. BufferedReader



Company Links & Contacts

Company Name: Smart Programming (+91 62838-30308)

Address: Chandigarh & Mohali (Punjab), India

Websites: https://www.smartprogramming.in/

https://courses.smartprogramming.in

Android App:

https://play.google.com/store/apps/details?id=com.sma rtprogramming

We Develop

YouTube Channel:

https://www.youtube.com/c/SmartProgramming