**RandomAccessFile**

* Instances of this class support both reading and writing to a random access file. A random access file behaves like a large array of bytes stored in the file system. There is a kind of cursor, or index into the implied array, called the file pointer; input operations read bytes starting at the file pointer and advance the file pointer past the bytes read. If the random access file is created in read/write mode

**Creating object in different ways**

1.new keyword

2. newInstance() class

3.newInstance() Constructor Class

4.deserialzation

5.clone

