#### Random Access & Direct Address

### Random Access (relative) files

- A random access file is implemented using a relative file. (That's a "logical" (conceptual) concept, not a physical concept, with Windows/Linux OS. Physically, a file is just a stream of bytes). That is, relative to the front of the file, which record is being referred to: the 1st one, the 10th one, ... To refer to ("point to") a particular record in the file, the relative key or relative record number (RRN) is specified i.e., 1, 2, ... N.
- Traditionally, relative files (unlike arrays) start their RRNs (EXCLUDING the Header Record) at 1, not 0 - i.e., 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup>, . . . record.
- Languages like Java, C#, C++, C implement (a physical concept) random access files' location referencing by specifying the

relative BYTE number (RBN) of the  $\mathbf{1}^{\text{st}}$  byte of the record rather than their RRN.

- a seek command (or some variation) is used to "move" the file position pointer to the correct byte location (i.e., the 1<sup>st</sup> byte of the desired record location) in the file. [NOTE: Opening a file sets the file position pointer to the 1<sup>st</sup> byte of the file, byte 0. Reading from or writing to a file moves the file position pointer to the byte just after the record read/written].
- **RBNs start at 0, not 1** (unlike RRNs which start at 1, not 0).
- Random access files need a mapping algorithm to map some field in the record (the key) to an RRN (generally).

## **DIRECT ADDRESS (DA) file structure**

- **Direct address** is the simplest mapping algorithm to map key values (a field in each record) to RRNs. This project uses **id as the primary key** i.e., the record with id 12 is stored in relative location 12, the record with id 39 is stored at RRN 39. There will never be an id 0, and there is no RRN 0 (per se). [NOTE: There IS no location set aside in the file for RRN 0, unlike for an array where location 0 exists, but just was not used in A1].
- DA files need **fixed-length** record **locations** (where the size is knowable),
  - o so **fixed-length records** are typically used,
  - o so fixed-length fields are typically used

# **FIXED-LENGTH records/fields**

- countryData is a TEXT file of records
- each record contains a bunch of "strings"
  - but since Java/C#/C++/C native strings are variable-length, by definition, you
    must truncate or pad each field to make it a fixed-length "string" of the
    specified size (see specs)
  - o each "string" could be implemented as either
    - a char array (of the fixed size)
    - OR a native string (String data type) of the exact specified size
- <u>alphanumeric fields</u> (code, name, continent) must be
  - truncated on the RIGHT if they're too long
  - o or space-filled on the RIGHT if they're too short

- designated field-sizes are:
  - 3 chars for code [they're always 3 capital letters]
  - 15 chars for name [I was going to be ethnocentric and say 13 to not have to truncate United States – but then there's the United States Minor Outlying Islands, so we need 15 to make names unique]
  - 13 chars for continent [North America & South America]
- numeric fields (id, size, population, lifeExp) must be:
  - 0-filled on the LEFT if they're too short
  - Truncating numeric fields isn't appropriate (lose important data) so the designer must decide on field size ahead of time, based on the largest value any record could have (now and in future) for that field:
    - 3 digits for id [there's only 239 countries now, and there'd need to be a lot of breakups before we need > 999 (Sudan, Yugoslavia, Czechoslovakia, Belgium? Great Britain?, Canada?]
    - 8 digits for size [Russian Federation is 17,075,400 and even if they annexed Ukraine with 603,700, 8 digits suffices]
    - 10 digits for population [China is 1,277,558,000 in the RawData file, and growing; today it's 1.357 billion, but it' a long time before it hits 10 billion (9,999,999,999 + 1)]
    - 4 characters for lifeExp including the decimal point [Andorra' the best at 83.5 – humans are a long way from a 100.0 average]

### **DOING Random Access**

- The input (RawData) file is just a <u>serial file</u> in terms of CountryData file's key (id) i.e., records are not in id order. So CountryData file is created using <u>random access</u>, not sequential access i.e., dataTable.insert1Country uses random access.
  - This requires that a <u>seek</u> to the correct location in the file is done before ANY writing a record to the file or before ANY reading a record from the file.
  - A seek needs a <u>byte-offset</u> value (the RelativeByteNumber) as a parameter, which is the number of bytes beyond the 1<sup>st</sup> byte in the file (which is byte 0).
     (This is a physical concept, not a logical concept with Java/C#/C++/C/..., so you HAVE TO live with this approach).
- Similarly, dataTable's selectById and deleteById use random access.
- But selectAllById uses sequential access NO seek-ing (except 1 seek to byte 0 at the start of the method to get to the record at RRN 1).