9/26/2020 Untitled Diagram

Data TYPES

Primitive Non-primitive (reference)

8 data types

age int

Insan name String

surname String

Operation #2:

i = 2 i = 3

if (i <= 5) -> 2 <=5 -> true

i++ -> i = i+ 1 -> 2+1 = 3-> i=3

if (i <= 5) -> 3 <=5 -> true sout console

sout console

i++ -> i = i+ 1 -> 3+1 = 4-> i=4

Operation #3:

Operation #5:

i = 5 Operation #6:

if (i <= 5) -> 5 <=5 -> true i = 6

 $if (i \le 5) -> 6 \le 5 -> false \\$ sout console

i++ -> i = i+ 1 -> 5+1 = 6 -> i=6

Operation #1:

int i = 1;

String

if (i <= 5) -> 1 <=5 -> true

sout console

i++ -> i = i+ 1 -> 1+1 = 2-> i=2

Operation #4:

i = 4

if (i <= 5) -> 4 <=5 -> true

sout console

i++ -> i = i+ 1 -> 4+1 = 5 -> i=5