2023/07/24 19:18 1/2

114

```
• byte (1byte)
   • short (2byte)
   • int (4byte)
   • long (8byte)
                           가
                                    ) byte -128 \sim 127 byte a = 128;
                                          ) int a = 1234; long b = 1234;
                                                                                    1234
               4byte long
int
                                   8byte
          125
                       ) int
                                double
                                                         bit
                                                                                           200
           200.0
                        double a = 3.0F;
       double
                                                  flout
                                                                               double
                                                                   а
                                       가
         flout a = 3.0 double
                  가
                                                       가
       (char)
                   (int)
                                   가
          131
```

)+,-,/,*,%

string a = "this"; string b = " is"; string c = " was";

string d = a+b+c;

system.out.preintln(d);

= this is was

3/3.0F

= 3.333333

```
1+2= 1( ) +( ) 2( ) ) +,-,++,- int a = 2;
```

```
System.out.println(a++);
//2
System.out.println(++a);
//4
System.out.println(a);
//4
```

148

219

• Java

From:

http://jace.link/ - Various Ways

Permanent link:

Last update: 2020/06/02 09:25



http://jace.link/ Printed on 2023/07/24 19:18