

```

/* Deskripsi : */

/* Program ini berisi contoh sederhana untuk mendefinisikan */

/* variabel-variabel bilangan bulat (short int, int, long int), */

/* karakter, bilangan riil, */

public class ASIGNi {

/**

 * @param args

 */

    public static void main(String[] args) {

        // TODO Auto-generated method stub

        /* KAMUS */

        short ks = 1;

        int ki = 1;

        long kl = 10000;

        char c = 65; /* inialisasi karakter dengan

        integer */

        char c1 = 'Z'; /* inialisasi karakter dengan karakter */

        double x = 50.2f;

        float y = 50.2f;

        /* Algoritma */

        /* penulisan karakter sebagai karakter */

        System.out.println ("Karakter = "+ c);

        System.out.println ("Karakter = "+ c1);

        /* penulisan karakter sebagai integer */

        System.out.println ("Karakter = "+ c);

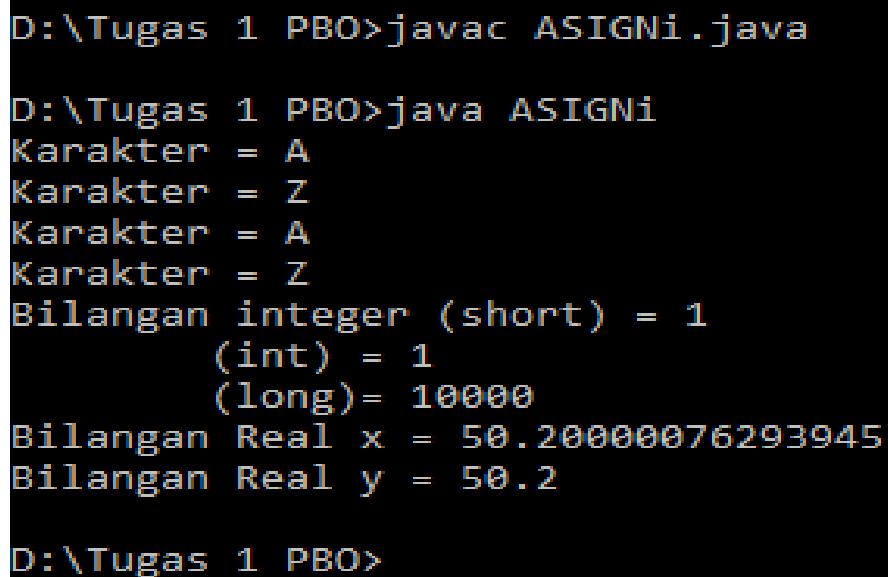
        System.out.println ("Karakter = "+ c1);

        System.out.println ("Bilangan integer (short) = "+ ks);

```

```
        System.out.println ("\t(int) = "+ ki);  
        System.out.println ("\t(long)= "+ kl);  
        System.out.println ("Bilangan Real x = "+ x);  
        System.out.println ("Bilangan Real y = "+ y);  
    }  
}
```

Command Prompt



```
D:\Tugas 1 PBO>javac ASIGNi.java  
  
D:\Tugas 1 PBO>java ASIGNi  
Karakter = A  
Karakter = Z  
Karakter = A  
Karakter = Z  
Bilangan integer (short) = 1  
                (int) = 1  
                (long)= 10000  
Bilangan Real x = 50.200000076293945  
Bilangan Real y = 50.2  
  
D:\Tugas 1 PBO>
```