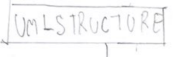
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Public clas xplus
 oblic static void main (String f [7]
    int for = Integer. parse Int (f[0]);
    int for = Intager. parse Int (flos);
int for = Intager. parse Int (flos);
System. out. printine "plus" + (fort for + for ));
Public clase XMulti
 public static voil mein (String fl)
    int for : Integer. parse Int (e[0]);
Int for = Integer. parsa Int (f[0]);
   int fos : Integer. parse Int (flog)
           System.out. praintln ("Multi:"+(fo1 * fo2 * fo2 ));
public class flokeou {
       Public static void main Cstring orgs [] ) ?
       int of =4;
     for Cint F2=1; +2<= F2; F2++) & System. oat. print ("*");}
for Cint F2=1; +2 >= 2; F2++) & System. out. print("*");}
       for (int +2= 1; F2 <= P1; F2++) 2 System. oat. print(+2);3
          gystem.out.printinc);
```

```
@ int a[]= {5,7,9,11,133;
   int max = 0; int min=999; Int tot = 0;
      for (int izojj Konlength jitt) {
       if Cmas Kalij ) max2 a [i];
        if ( min >iCIJ) min=acidi
        ¿[[] 0 =+ 10+
     System.out. praintin (" max"= + mas);
     System.out. paintln ("min"= + min);
     System out printin ("total" + tot)
   .puBlic class fo 2
     Public Static void main (string args[]) {
    boolean for ztrue;
   by fe f2 = 7;
short f3 = -75;
     System. Out. print In (f1);
     system. out. println (+2);
     System. out. print In Cf3)3
    33
   class x
    Public static used main (string args)
    String a = wachirasak 's
    System. out, printly cass
     System.out. println Ca. Substring (8, 10));
    int 1 = 1 ; int tot = 0;
    while CI (10)
    System.out, println (i+1 * 2 ) +o++1's
    itt 3
    System. Printin (i+" 17 ++o+ );
```

```
10. public class for &
   clas x
                                             public static vold main
    public stetic void main Estring args []) (string angs[])
     Straing a = "floke";
                                             long +1 = 425
                                              long f2 = 523
      system. out . println (a) 's
     System. out. printin (e. to Oppercase (D); long f3 - 54 5
                                              Sy Stea. Oct. print In (f1) 3
                                           Systam.out. printle (f2)
                                           sistem.out.println (f3);
& class x
                                           system. out.println(f1+tz+f3)3
      Public Static vol'& main Estring ar gs (3) 33
      string e = "xox";
       system. out. println casi
       Systam. out. println (a. to Lover Case ());
       system.out.printlncess
9 public static vois main (string al)
      int f1 = Integer · Parse Int (a COJ);
      In + f2 2 intager, Parse Int (f2[1]);
     Syste. out . printin ( 12 + - 11 + cf 1 + f2 )) >
     System.out. println (" - = " + cal-f2))
     System. out, Printly (" *= " + Cf2 * f1))
    System. Out. printin (" /= " 2 (f1 / f2))
  3
```



Things

- T. Structural things 1.7 Logi Cal things
 - Class Interface Collaboration
 - Use case
- A Ctive chss
- things
 - Component
 - Mode
- 2. Behavioral things
- 2.7 Internation
- 2.2 State on Chine 3. Grapingthin

 - 3. 1 Package
- 4. Annotation. thing &
- 4,1 Note
 - (Attache divote

Relation Ships

- 1. meanin 5
 - 1.1 Dependend 1.2 feallzation
- 2. Struta? 21 As salation
- Aggregation
- 3 · Genneralized Specialized
- 3.1 Genherali zation

Diagrams

- 9. Use case
- 2. Static Stro
- 2.2 Object
- 3. Interaction
- 3.1 Sequence
- 3.2 Collaboro 910 D
- 9. State
- 5. Activity
- 6. Implementation
- 6.7com Ponment
- b.2. Deployment