



```
public class Student {  
    int id;  
    String firstName;  
    String middleName;  
    String lastName;  
    int birthYear, birthMonth, birthDay;  
  
    boolean isBirthDay() {  
        //vráti true ak má narodeniny  
        return false;  
    }  
  
    int numberofFriends() {  
        //vráti počet priateľov  
        return 0;  
    }  
  
    void giveWarning() {  
        //mal by sa viac snažiť  
    }  
  
    public static void main(String [] args) {  
        System.out.println(new Student());  
        new Student();  
    }  
}
```

```
}

package sk.stuba.fiit.pozdrav;

public class Ahoj {

    public static void main(String[] args) {
        // TODO Auto-generated method stub
        System.out.println("Ahoj");
    }
}

// HelloDate.java

package sk.stuba.fiit.HelloDate;

import java.util.*;

public class HelloDate {
    public static void main(String[] args) {
        System.out.println("Hello, it's: ");
        System.out.println(new Date());
    }
}
package sk.stuba.fiit.Scanner;

import java.util.Scanner;

public class CitajZnakZKlavesnice {

    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in).useDelimiter("\s*");
        while (!sc.hasNext("z")) {
            char ch = sc.next().charAt(0);
            System.out.print("[ " + ch + " ] ");
        }
    }
}
package sk.stuba.fiit.String;

public class Hlavny {

    public static void main(String[] args) {
        String s = new String("abc");
        StringBuffer sb = new StringBuffer("xyz");

        s = "cfg";
        s = "defghijkl";

        System.out.println(s);
        System.out.println(sb);
    }
}
```