

## ERROR1:

```
x=5;
y=4;
z=2@;
if x >= y and x >= z:
    print "x = #{x} is greatest.";
elsif y >= z and y >= x:
    print "y = #{y} is greatest.";
else:
    print "z = #{z} is greatest.";
fi;
```

## ERROR2:

```
numbers=[1,3,5,4,6,3,8];
index=0;
product=0;
while index < 7:
    product= product*numbers{index};
    index=index+1;
elihw;
```