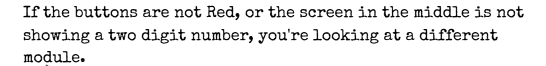
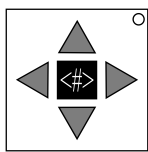
On the Subject of Not Red Arrows

Pointer. Point the code in the right direction to not throw an exception.

On the module are 4 directional buttons, and a small screen in the middle.





On the screen is your Starting Number. The Up and Down buttons will change the number by 1, while the Left and Right will change the number by 10. To disarm the module, set the display to the number obtained from following the code below, and tap the screen to submit. Submitting an incorrect number will result in a strike and cause the module to generate a new Starting Number.

INNI:

```
int startNumber = [The Starting Number];
int key = startNumber
int lastDigit = [Last Digit of Serial Number];
int tick = 0;
int totalCount = 0;
int correctNumber = 11;
int dunceCounter = 0;
bool trigger = true;

START:
if (startNumber % 2 == 0) {
    JMP S_E;
} else {
    JMP S_O;
}
```

```
S_E:
if (key % 10 == lastDigit) {
   trigger = false;
   key = key - lastDigit;
} else if (key % 10 > lastDigit) {
   key = (lastDigit + 2) * 7;
} else {
   key = key + lastDigit;
JMP CNT_OB;
S_0:
if (key % 10 == lastDigit) {
   key = key - lastDigit;
} else if (key % 10 > lastDigit) {
   key = (lastDigit - 2) * 5;
   trigger = false;
} else {
   key = 50 - key;
}
JMP CNT_OB;
```

```
CNT_OB:
int n = Math.abs(key), cycleCount = 0, count = 0;
while (n > 0) {
   int a = n \% 2;
   if (a == 1)
    count++;
  n = n / 2;
   cycleCount++;
}
totalCount = totalCount + count;
if (tick > 2)
  JMP FORK A;
if (cycleCount % 2 == 0)
  JMP O_V;
else
   JMP O D;
JMP FAILSAFE;
O_V:
if (trigger == true) {
  trigger = false;
  key = key * (cycleCount + 1);
} else {
   key = key + cycleCount;
}
tick++;
JMP CNT_OB;
O_D:
if (trigger == true) {
  key = key + (cycleCount * lastDigit);
} else {
  trigger = false;
  key = key++;
}
tick++;
JMP CNT_OB;
```

```
FORK_A:
int x = 32 - totalCount;
if (trigger == true) {
   key++;
   JMP A_TR;
} else {
   key = key - 10;
   JMP 'A_FL;
JMP CNT_OB;
A_TR:
int atr = (cycleCount * lastDigit) + 3;
for (int i = 0; i < x; i++) {
   if (startNumber % atr == 0) {
     key = key + atr;
  continue;
   }
   atr++;
   key = key + (atr - i);
JMP PR CH;
A_FL:
int afl = (totalCount - lastDigit) + 4;
for (int i = 0; i < x; i++) {
 if (startNumber % afl == 0) {
     key = key + afl;
     continue;
   }
   afl++;
   key = key + (afl - i);
JMP PR_CH;
```

```
PR_CH:
int r = 0;
bool flag = false;
r = Math.abs(key) / 2;
if (Math.abs(key) == 0 || Math.abs(key) == 1){}
   JMP KEY CMP;
} else {
   for q = 2; q < r; q + + {
     if (key % q == 0) {
       flag = true;
       JMP KEY_CMP;
       break;
       }
     }
   if (flag == false) JMP KEY_PR;
   }
JMP FAILSAFE;
KEY_CMP:
int b = 1;
int v = x \% (lastDigit + 1);
v = v + 5;
for (int i = 0; i < v; i++) {
  b = b + i;
  key = key + (totalCount % b);
JMP FORK_B;
KEY_PR:
int b = 2;
int v = totalCount % (lastDigit + 1);
v = v + 2;
for (int i = 0; i < v; i++) {
  b = b + i;
key = key + (x % b);
JMP FORK_B;
```

```
FORK_B:
if (trigger == true && flag == true) {
  JMP ANS A;
} else if (trigger == true) {
   JMP ANS_B;
} else if (flag == true) {
   JMP ANS_C;
} else '{
   JMP ANS D;
}
ANS_A:
if (key % 10 == lastDigit) {
   correctNumber = correctNumber * (key - totalCount);
} else if (key % 10 > lastDigit) {
  correctNumber = (2 * key) - cycleCount;
} else {
   correctNumber = key;
}
JMP LAS;
ANS_B:
if (key % 10 == lastDigit) {
   correctNumber = key + 11 - totalCount;
} else if (key % 10 > lastDigit) {
   correctNumber = key + 2;
} else {
   correctNumber = correctNumber + key;
}
JMP LAS;
```

```
ANS_C:
if (key % 10 == lastDigit) {
 correctNumber = key - correctNumber;
} else if (key % 10 > lastDigit) {
   correctNumber = x + lastDigit;
} else {
   correctNumber = correctNumber + totalCount;
JMP LAS;
ANS D:
if (key % 10 == lastDigit) {
   correctNumber = correctNumber + totalCount;
} else if (key % 10 > lastDigit) {
   correctNumber = key - 21;
} else {
  correctNumber = correctNumber * lastDigit;
}
JMP LAS;
LAS:
correctNumber = Math.abs(correctNumber) % 100;
return;
FAILSAFE:
/* If you somehow ended up here, you have done something very, very wrong.
* If you cannot remember where might have you gone wrong, you might as well
* restart the entire thing. From the top.
*/
dunceCounter++;
JMP INNI;
```