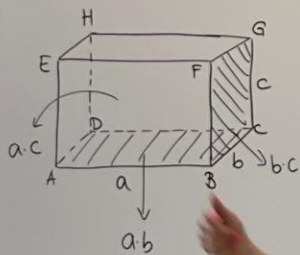


Album foto

de CONSTANTA VASIU





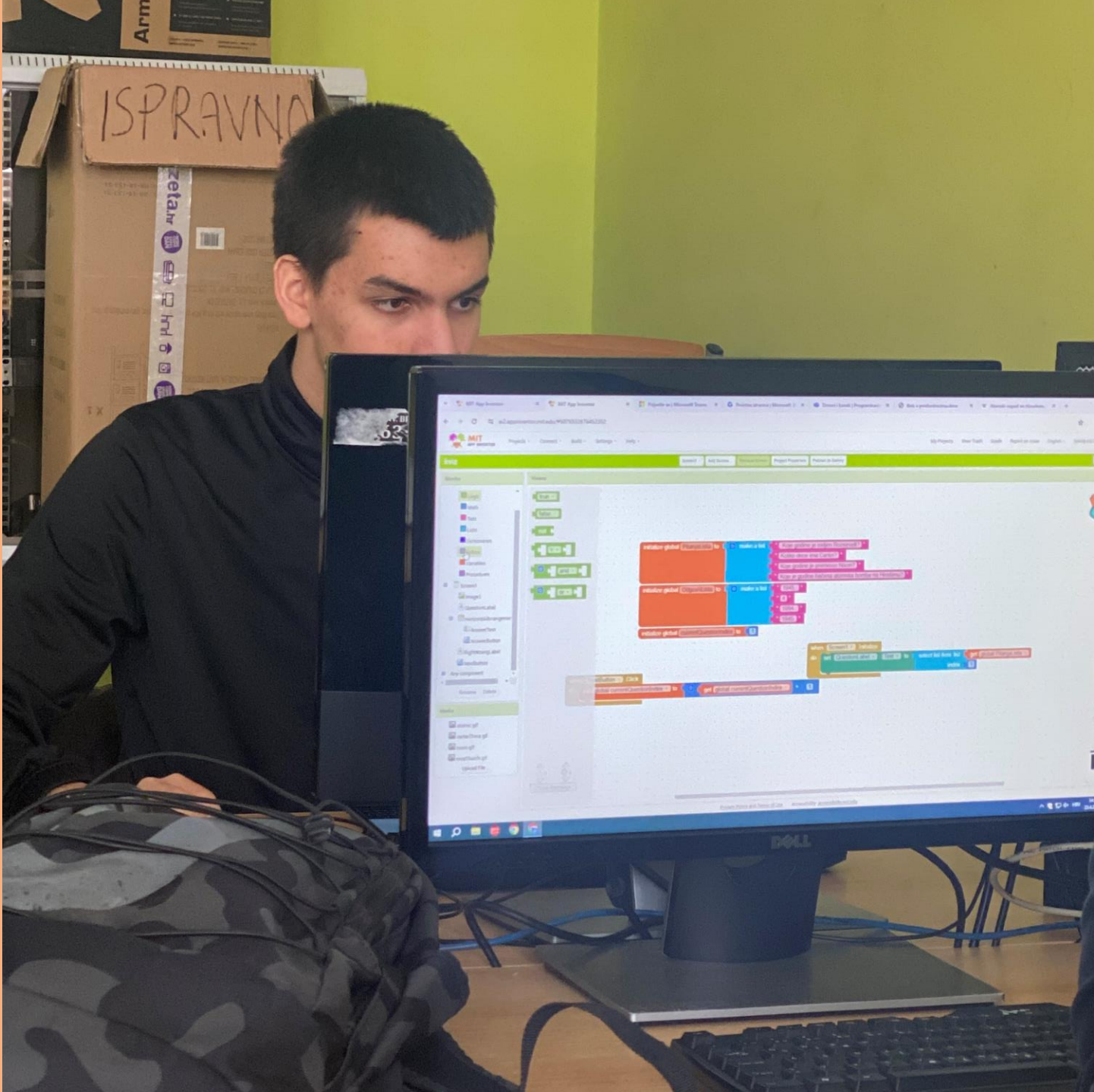










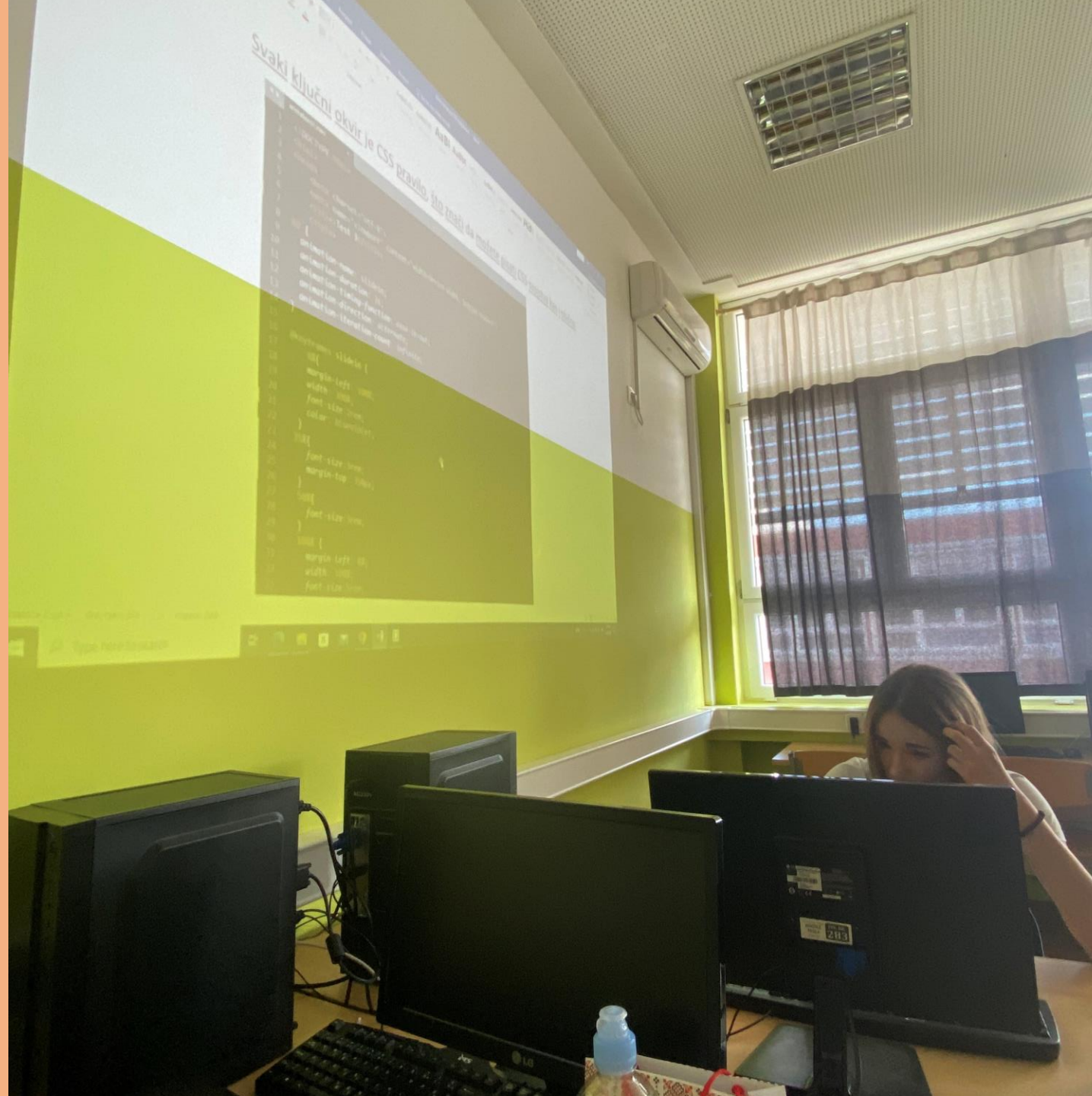


















MADE IN CHINA MEZ84321302(REV04)

CAUTION TO PREVENT ELECTRIC SHOCK DO NOT REMOVE COVER. NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.
ATTENTION: Afin d'éviter tout risque d'électrocution, ne retirez pas le couvercle. Aucune pièce n'est susceptible d'être réparée par l'utilisateur. Pour toute réparation, veuillez vous adresser à un technicien qualifié.

Tehnička škola
**NIKOLE
TESLE**
Vukovar

**INV. BR.
283**







Handwritten notes on a whiteboard, likely related to a programming problem involving counting digits in a range.

Left side of the board:

C	1	5	9	$\rightarrow 4-1=1$
P	2	6	10	$\rightarrow 2$
Z	3	7	11	$\rightarrow 3$
Z	4	8	12	$\rightarrow 0$

Below the table, an arrow points from the first row to the number 74.

Right side of the board:

189
 \downarrow
987

18 (P)
74 (P)
743

if (br >> 6r.
if (br / 4 == 1) cout << "Red";
else if (br / 4 == 2) cout << "Blue";
max = s, min = s;
if (d > max) max = d;
else if (j > max) max = j;

$S = br / 100;$
 $D = (br / 10) / 10;$
 $J = br / 10;$





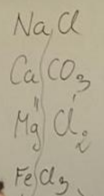
```
1 //return true if element and a has reached there for right and
2 #include<string>
3 #include<math>
4 using namespace std;
5 int main()
6 {
7     //return true if element and a has reached there for right and
8     int n,a,d,i,max=0;
9     string s;
10    cin>>s;
11    int n;
12    int a;
13    int d;
14    int i;
15    int max;
16    while(s[i]!='\0')
17    {
18        int a=s[i]-'0';
19        int d=s[i+1]-'0';
20        int i=i+2;
21        int max;
22        int a;
23        int d;
24        int i;
25    }
26 }
```







ДОБИВАЊЕ СОЛИ



ТАЛ
КИСЕЛИНСКИ
ОСТАТАК

СОЛИ ДОБИВАЈУ ИМЕНА
ПО КИС. ОСТАТКУ



МЕНАТА

13	14	15	16	17	18		
He							
B	C	N	O	F	Ne		
Al	Si	P	S	Cl	Ar		
Cu	Zn	Ga	Ge	As	Se	Br	Kr
Ag	Cd	In	Sn	Sb	Te	I	Xe
Au	Hg	Tl	Pb	Bi	Po	At	
Gd	Tb	Dy	Ho	Er	Tm		

