

T Glance

ILUȚ BEATRICE
NANU ALEXANDRA
ZANET DIANA



MY SCHOOL ENTERPRISE

Social entrepreneurship projects – competition organised by Liceul

Teoretic “Ovidius”

Concept

T
GLANCE

Our first idea of a computer science club appeared in the moment we realized informatics was not as hard as it seemed. In 9th grade we were simply astonished by how complex our lessons were and how deep the information goes. In 10th grade we started to get the hang of it a bit... But now we are certainly ready to fight the 1s and 0s.



MOTIVATION

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We are ready to help anyone who has ever tried informatics and thought that they failed. From 9th graders, making their first baby steps, to 12th graders, jumping into the biggest battle of their life, the baccalaureate.

Promotion

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We informed other students through flyers and posters, which we handed out in our school, but we also collaborated with “DATA” our classmates’ project, implying the high-school’s magazine.

```
try
{
  everything=1;
  do{
    what_you_enjoy_the_most();
    for(life=1;life<=100;life++)
    {
      if(life%10==0)
      {
        do_not_worry();
      }
      else
      {
        do_not_worry();
      }
    }
  }while(you_live_you_learn);
}
```

LUNI 19 DECEMBRIE 2022

12:30 - 13:30
Clasele 11-12

13:30 - 14:30
Clasele 9-10

PARTER- SALA 16

Luni pe data de 19 Decembrie 2022 ne adunăm în sala 16 de la parter pentru a da startul clubului de informatică TGlance.

Dacă ești un elev care vrea să își exerseze cunoștințele în materie de programare într-un mod practic, atunci proiectele din cadrul TGlance sunt ceea ce ai nevoie.

La TGlance vă punem la dispoziție metode practice prin care să vă exersați cunoștințele. Proiectele pregătite au la bază limbajul cpp dar dacă se dorește putem lucra și în python.

De asemenea, la cererea grupului vă putem introduce în lumea roboticii sau a webdevelopmentului.

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Pentru mai multe informații:
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TGLANCE
CLUB DE INFORMATICĂ



Discord
Duminică ora
10:00

Contact:
Nanu Alexandra(XI B)
0733 582 647



ACTIVITIES

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We held our first course on the date of 19th of December, 2022, when we met our students.

We invited the beneficiaries to our classroom, initiating them with a power-point presentation about our project. Therefore, we got to



<https://youtu.be/3WuEiqEKL>

[ww](#)

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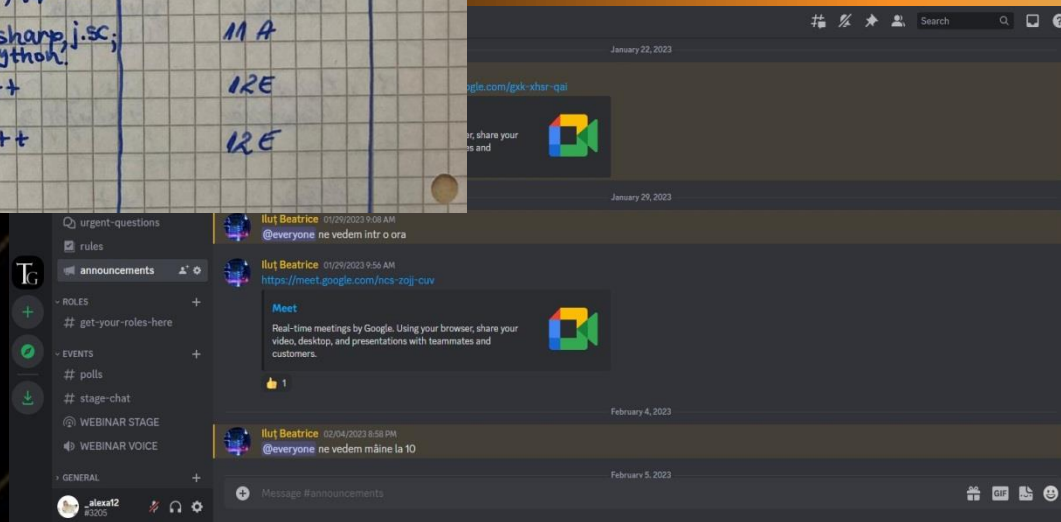
ACTIVITIES

We made a list with names, the programming language each student preferred and in what grade they are.

Then, we gave them the link to our discord server.

TGLANCE - 19 dec. 2022

NR.	NUME	CUNOȘTIŢE	CLASA
1	Ștefan	C++	10C
2	Mihai	Python	9C
3	Constantin	Python, C++	9C
4	Mădălina	html, java, javascript, C++, Python	11A
5	Constantin	C++, C, Csharp, j.sc, python	11A
6	Ștefan	C++	12E
7	Constantin	C++	12E



ACTIVITIES

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Here is some of the coding our students learned through the process:

```
#include <iostream>
using namespace std;
int a, b;
int main()
{
    cin>>a>>b;
    while(a!=b)
    {
        if(a>b)
            a=a-b;
        else b=b-a;
    }
    cout<<"cmmdc="<<a;
}
```

```
#include <iostream>
using namespace std;
int a, b, c;
int main()
{
    cin>>a>>b;
    while(b)
    {
        c=a%b;
        a=b;
        b=c;
    }
    cout<<"cmmdc="<<a;
}
```

```
#include <iostream>
using namespace std;
int a, b, cmmmc;
int main()
{
    cin>>a>>b;
    cmmmc=a;
    while(!(cmmmc%a==0&& cmmmc%b==0))
        cmmmc++;
    cout<<cmmmc;
}
```

```
#include <iostream>
using namespace std;
int a, b, cmmmc, c, ac, bc, cmmdc;
int main()
{
    cin>>a>>b;
    cmmmc=a*b/cmmdc;
    cout<<cmmmc;
}
```

We made sure to check whether our students accumulated information or not and helped them everytime if needed.

EVENTS



We agreed on a pretty flexible schedule : Our classes would start at 10am on Sunday, each weekend and end at 11am or later. Not later than 12am,thus respecting the personal choice of the beneficiaries.

We would adopt any new ideas that were suggested by our students and sometimes we would even learn from them.

Thank you!

Images created using:
<https://deepai.org/machine-learning-model/cute-creature-generator>

