



INTELLECTUAL OUTPUT 5

ROBOT4ALL

C++ Beispiele



Co-funded by the
Erasmus+ Programme
of the European Union

IMPRINT

PROJECT LEADERSHIP:

Prof. Dr. Dirk Lange
Leibniz Universität Hannover
Institut für Didaktik der Demokratie

PROJECT MANAGEMENT:

Richard Heise
heise@idd.uni-hannover.de

LAYOUT:

Mareike Heldt



All rights reserved. The content of the publication may be used for educational and other non-commercial purposes on the condition of using the following name as source in every reproduction: „Erasmus+ Project Robot4All“.



This project has been funded with support from the European Commission. This communication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein. Project Number: 2017-1-DE02-KA202-004274

PROJECTS WEBSITE:

www.robvet.eu

CONSORTIUM



LEIBNIZ UNIVERSITÄT HANNOVER
Germany (Coordinador)



2 EK PEIRAI
Greece



EMPHASYS CENTRE
Cyprus



CIVIC COMPUTING
United Kingdom



CDIMM MARAMURES FOUNDATION
Romania



CYPRUS COMPUTER SOCIETY
Cyprus



WOMEN IN DIGITAL INITIATIVES LUXEMBOURG ASBL
Luxemburg



I.E.S. MARÍA MOLINER
Spain

1.

```
#include <iostream>
using namespace std;
int main()
{
    cout<<"Hello Robot4All students!";
    return 0;
}
```

2.

```
#include <iostream>
using namespace std;

string stu_name;
int age;
int born;

int main()
{
    cout<<"Please enter your name: "<<endl;
    cin>>stu_name;
    cout<<"Please enter age: "<<endl;
    cin>>age;
    born=2020-age;
    cout<<"So "<<stu_name<<" you where born in the year: "<<born;
    return 0;
}
```