

Philip Pesic

Week 7

October 2 2022

Week 7 Prog 1

---- Watch BOTH videos and make the single program

//

// main.cpp

// Week 7 Prog 1

//

// Created by Pippo Pesic on 10/2/22.

//

#include <iostream>

#include "birthday.h"

#include "people.h"

using namespace std;

int main() {

    birthday birthObj;

    people philipPesic("Philip Pesic", birthobj);

    philipPesic.printInfo();

Philip Pesic

Week 7

October 2 2022

Week 7 Prog 1

```
        cout << "Philip Pesic 10/2/22" << endl;

        return 0;

}
```

```
1 // main.cpp
2 // Week 7 Prog 1
3 //
4 //
5 // Created by Pippo Pesic on 10/2/22.
6 //
7
8 #include <iostream>
9 #include "birthday.h"
10 #include "people.h"
11 using namespace std;
12
13 int main() {
14
15     birthday birthObj;
16     people philipPesic("Philip Pesic", birthObj);
17     philipPesic.printInfo();
18     cout << "Philip Pesic 10/2/22" << endl;
19     return 0;
20 }
21
```

TypeDefault - C++ Source

LocationRelative to Group  
main.cpp  
Full Path/Users/pippo/Desktop/Week 7 Prog 1/Week 7 Prog 1/main.cpp

On Demand Resource Tags  
Only resources are taggable

Target Membership  
☒ Week 7 Prog 1

Text Settings  
Text EncodingNo Explicit Encoding  
Line EndingsNo Explicit Line Endings  
Indent UsingSpaces  
Widths4  
TabIndent  
☒ Wrap lines

Line: 21 Col: 1

Philip Pesic was born on 06/12/2006  
Philip Pesic 10/2/22  
Program ended with exit code: 0

to Filter All Output Filter

I learned: how to write compositional classes

people
-name: string

Philip Pesic

Week 7

October 2 2022

Week 7 Prog 1

-birthday: dateofbirth
+printInfo() void

birthday
-month: int -day: int -year: int
+printDate() void