

18 - CLASSES in C++

sexta-feira, 7 de fevereiro de 2025 07:01

- OOP is a style on how to write your code
- C++ doesn't imply certain things but support it
- way to group data and functionalities together
- Variables made of class are called object variables
 - And a new object is an instance of that class
- Defining a class we define the visibility of the variables and functions
 - By default the visibility is private, need to specify as public to access or protected
- Functions inside classes are called methods
- USEFUL TO GROUP THINGS TOGETHER AND ADD FUNCTIONALITIES TO THE OBJECT

[CLASSES in C++](#)

