

Exercise Session – Calendar

Federica Filippini

Politecnico di Milano

federica.filippini@polimi.it

Goal

- Implement a simple calendar
- A `Calendar` stores `Events`; each `Event` is characterized by date (`time_t`) and name (`std::string`)
 - The class `Event` is given
- **Like-a-pointer** behavior



Required methods

- **addEvent(const Event&)**, that receives an `Event` and adds it to the calendar
- **updateEvent(time_t, const string&, time_t, const string&)**, that receives old date and name, finds the corresponding event and updates the information with the new values
- **print()**, that prints the name of all events in the calendar