

Project Presentation













Andrea Celli, Stefano Cereda

Politecnico di Milano

February 19, 2015



- Requirements and goals
- Design
- Code
- Project demo
- Project reporting
- Acceptance
- Questions



- An on-line calendar
- A system to manage activities according to weather forecasts

More specifically: 3 main "families" of functionalities. For each of them we specified requirements





Functional requirements:

- Register to system
- Login/Logout
- Modify password
- Update personal info

Non-functional-requirements:

- Password must be stored securely
- System must support high numbers of users





Managing calendars

Functional requirements:

- Add new events
- Modify/delete an existing event
- View personal schedule
- View event details
- Send invitations
- Reply to invitations
- See other users' schedule (if possible)
- See other users' public events details
- Receive "event changed" notification

Non-functional requirements

None





Functional requirements:

- Send a notification the day before an event in case of bad weather to all the event's participants
- Propose an alternative schedule three days before an event in case of bad weather to the event creator
- Show the weather forecasts for the scheduled events

Non-functional requirements:

- The displayed forecasts should be updated every 24 hours
- The system has to interface with a meteo service to collect forecasts



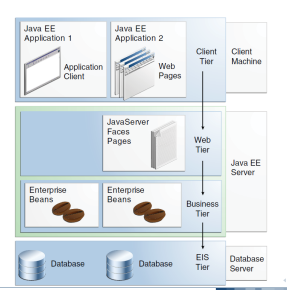
- Allow the registration of new users
- Allow users to view, create, update and delete events
- Allow users to invite other users to their events
- Allow invited users to accept or decline invitations
- Allow users to see other users' public calendar
- Allow users to see other users public events details
- Send a notification to all the participants one day in advance in case of bad weather
- Propose an alternative schedule to the event creator three day in advance in case of bad weather
- Notify all the event's participants if the creator changed its details
- Allow users to modify their data



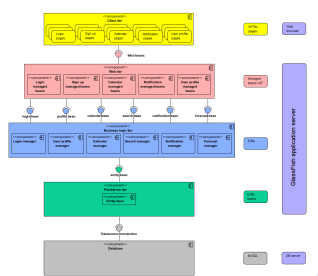
We followed the usual 4 tier JEE architecture



Design overview









Our system can be easily divided into smaller subsystems with a high cohesion:

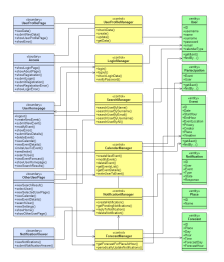
- Event managing
- Forecast managing
- Notifications managing
- User managing

The subsystems access each other through a little number of public methods



The system can be divided in three areas according to an MVC pattern









2

 Good days searched in daily forecast and returned as a list (design for flexibility)



- Good days searched in daily forecast and returned as a list (design for flexibility)
- One parser for both 3-hours/daily (design for re-usability)
- JSON objects downloaded accordingly (design for re-usability)



- Good days searched in daily forecast and returned as a list (design for flexibility)
- One parser for both 3-hours/daily (design for re-usability)
- JSON objects downloaded accordingly (design for re-usability)
- The passed events are searched in the db (design defensively)



Let's try it!





RASD: 30h

DD: 30h

DEV: 150h (front-end)



RASD: 30h

DD: 35h

DEV: 150h (front-end)



- UFP = 90FPs
- LOC = AVG * UFP = 46 * 90 = 4140



- UFP = 90FPs
- LOC = AVG * UFP = 46 * 90 = 4140
- Actual size = 4372 LOC
- Difference of 5,5%
- Pretty good estimation



- Effort estimation
 - ► PM = 8.5 person-months
- Schedule estimation
 - ► TDEV = 7.5 months
 - ► Number of people = 2 (approximately)



Y

- Dublin IE or Dublin US
- Good weather vs Desired weather
- Bad weather alert: is the creator a participant?



- Date of birth and city: useless and wrong
- Closest day with good weather: embed in the notification or not?
- Forecast: daily vs 3-hours



The two tests EventManagerTest.newEventShouldBeSavedOnce and CalendarManagerIT.eventsGetAddedToCalendarOfCreator fail when executed after 12.00 a.m.



```
\
```

```
//Creating event
Calendar calendar = Calendar.getInstance();
Date date = calendar.getTime();
Date startingTime = new Date();
startingTime.setDate(8);
startingTime.setMinutes(00);
Date finishingTime = new Date();
finishingTime.setHours(12);
finishingTime.setMinutes(00);
```



The browser proposes to save the date of birth as username



During the periodical update the system downloads the forecast for the following day even for three days events



```
1
```

```
String[] forecastDownloaded;
int daysFromCurrentDateOfEvent;
if(recipient=="creator") {
    daysFromCurrentDateOfEvent=3;
} else {
    daysFromCurrentDateOfEvent=1;
}
```





Questions time!

