- First two days = education
- Third day = conference
- 2 last days = hackathon

Table 1: Monday - Education 1

time	Room 1	Room 2	Room 3	Extra-rooms
8:15-10:00am 10:00-10:15am	SC - R - 1 - coffee break -	SC - Python - 1	Advanced R - 1	nothing
10:15-12:00am	SC - R - 2	SC - Python - 2	Advanced R - 2	nothing
12:00-1:30pm 1:30-3:00pm	- lunch - SC - R - 4	SC - Python - 3	Advanced R - 3	nothing
3:00-3:15pm 3:15-4:45pm	- coffee break - SC - R - 5	SC - Python - 4	Advanced R - 4	nothing

Table 2: Tuesday – Education 2

time	Room 1	Room 2	Room 3	Extra-rooms
8:15-10:00am 10:00-10:15am	SC - R - 6 - coffee break -	SC - Python - 6	Advanced R - 6	nothing
10:15-12:00am 12:00-1:30pm	SC - R - 7 - lunch -	SC - Python - 7	Advanced R - 7	nothing
1:30-3:00pm 3:00-3:15pm	SC - R - 8 - coffee break -	SC - Python - 8	Advanced R - 8	nothing
3:15-4:45pm	SC - R - 9	SC - Python - 9	Advanced R - 9	nothing

Table 3: Wednesday – Conference

time	Room 1	Room 2	Room 3	Extra-rooms
8:15-9:15am	Welcome speech - 1st speaker			
9:15-10:15am	Session 1	Session 2	Session 3	Nothing
10:15-10:30am	- coffee break -			
10:30-12:00am	Session 1	Session 2	Session 3	Nothing
12:00-1:00pm	- lunch -			
1:00-1:30pm	- code sprint 1 -			
1:30-2:00am	2nd speaker			
2:00-3:15am	Session 1	Session 2	Session 3	code sprint
3:15-3:30 pm	- coffee break -			
3:15-4:45 pm	Session 1	Session 2	Session 3	code sprint
4:45-6:00pm	code sprint 2			

Welcome speech = why this conference? what the hackathon is about? Sessions' themes to be defined.

Table 4: Thursday – Hackathon 1

time	what
8:15-10:15am 10:15-10:30am 10:30-12:00am 12:00-1:30pm 1:30-5:00pm	Hackathon - coffee break - Hackathon - lunch - Hackathon

Table 5: Friday – Hackathon 2

time	what
8:15-10:15am	Hackathon
10:15-10:30am	- coffee break -
10:30-12:00am	Hackathon
12:00-1:30pm	- lunch -
1:30-4:00pm	Hackathon - results

Friday, a real hackathon??