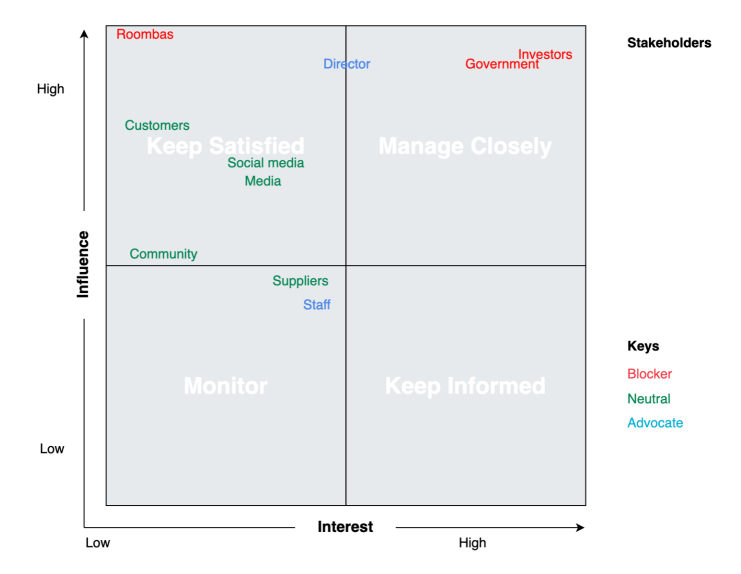
				11/0)7 - S	at 11	/13			Su	n 11/1	4 - S	Sat 11	/20			Su	n 11/2	21 - S	at 11	/27			Sur	n 11/	28 - 9	Sat 12	2/04			Sur	12/)5 -
ID	Title	Start Time	End Time	Т	W	Т	F	S	S	М	Т	W	Т	F	S	S	М	Т	W	Т	F	S	S	М	Т	W	Т	F	S	S	М	Т	W
1	▲ Analysis	11/30/2021	12/01/2021																														'
7	Discuss assignment	11/11/2021	11/12/2021																														
9	Individual research	11/12/2021	11/14/2021																														\Box
10	Sharing research with gr	11/15/2021	11/15/2021						-																								
13	▲ Create business models	11/11/2021	12/01/2021																														
15	Stakeholder analysis	11/22/2021	11/23/2021																														
16	Risk analysis	11/30/2021	12/01/2021																														
18	Canvas model	11/30/2021	12/01/2021																														
14	SWOT	11/22/2021	11/23/2021																														
2	▲ Design	11/11/2021	12/02/2021																														
12	▲ Design UML diagrams	11/11/2021	12/02/2021	1																													
24	Class diagram	12/01/2021	12/02/2021																														
27	Domain model	11/11/2021	11/30/2021																														
25	SD	11/29/2021	11/30/2021																														
26	SSD	11/30/2021	12/01/2021																														
23	Use Case diagram	11/11/2021	11/27/2021																														
28	Use Case description	11/30/2021	12/02/2021																														
3	▲ Development	11/30/2021	11/29/2021																														
19	Develop menu	11/17/2021	11/29/2021																														
20	Develop classes	11/16/2021	11/22/2021																														
21	Develop database(seriali	11/16/2021	11/17/2021																														
5	✓ Implementation	11/11/2021	12/05/2021																														П
22	Works on windows and	11/11/2021	12/05/2021																														



INTERNAL

strengths

- Budget- & luxury prices
- Excellent staff
- Continental breakfast
- Great bar
- Swimming pool & spa
- High tech administrations system (cloud based)
- Fiber internet
- Extremely effective AI roombas

opportunities

- Expansion of hotel structure
- Opening more branches
- Make TV-series about us
- Accept crypto as payment
- Cooperate with travel agencies
- Offer day trip packages with local agencies

weaknesses

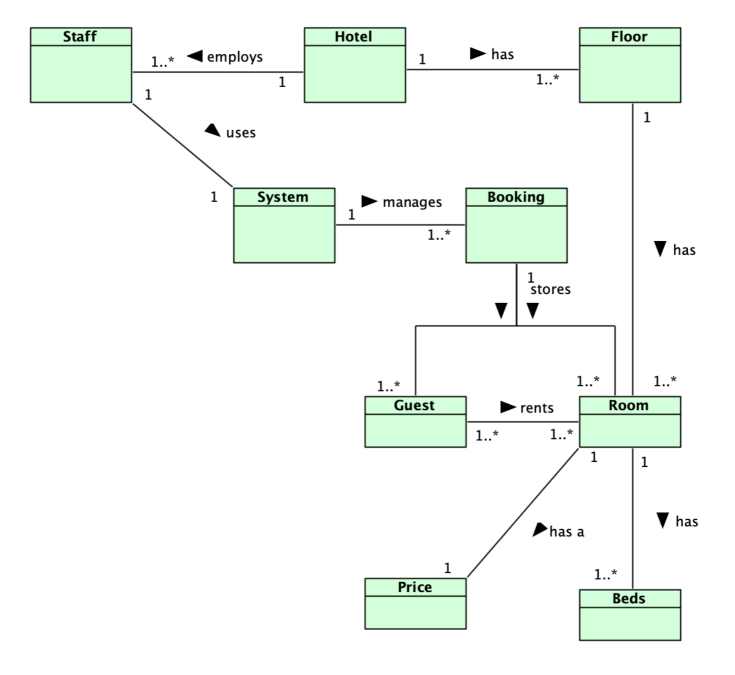
- · Limited number of rooms
- Roombas like to steal
- Our food is shit(too salty)

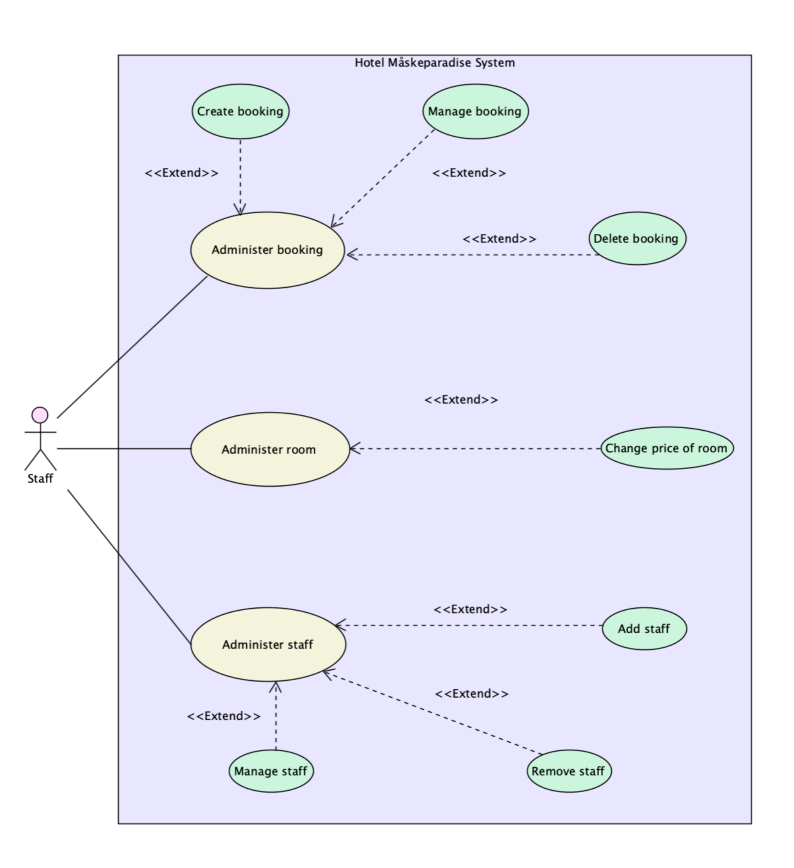
threats

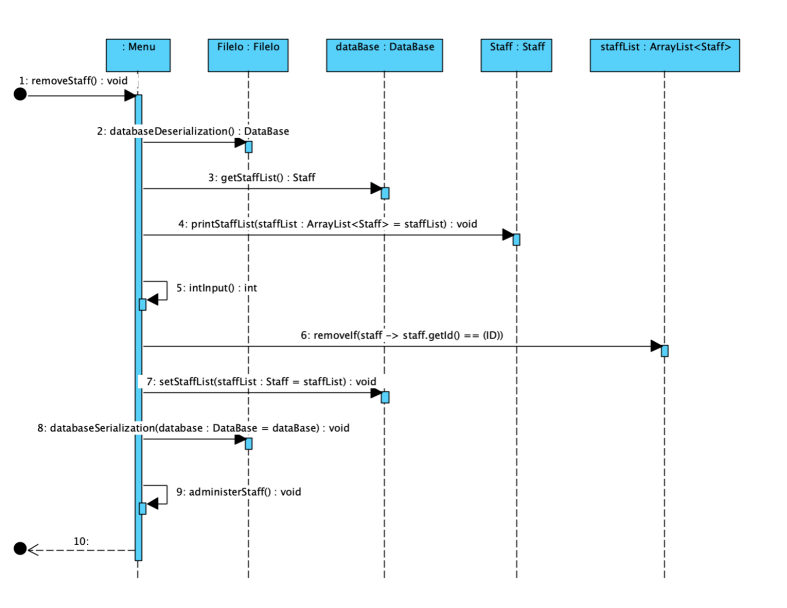
NEGATIVE

- Competitors (hotels, airbnb, hostels etc.)
- Bad reviews
- Natural disasters/Climate change
- Supply error
- Corona (not the beer)
- British tourist

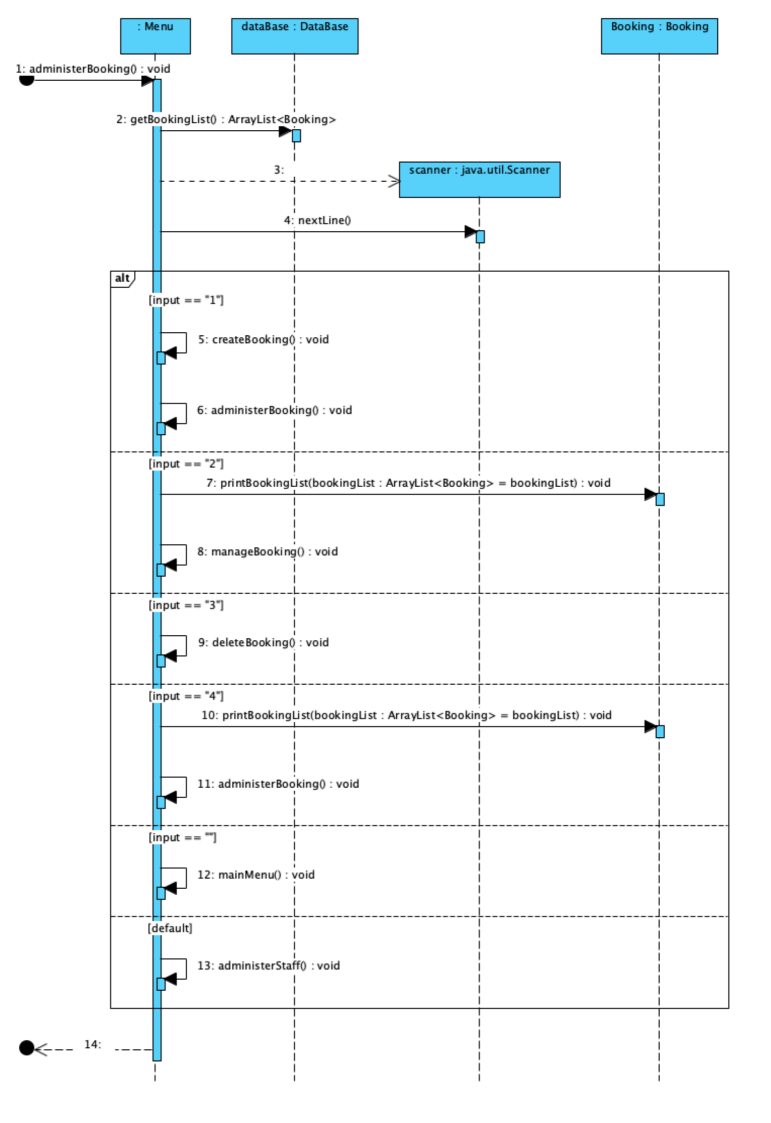
EXTERNAL

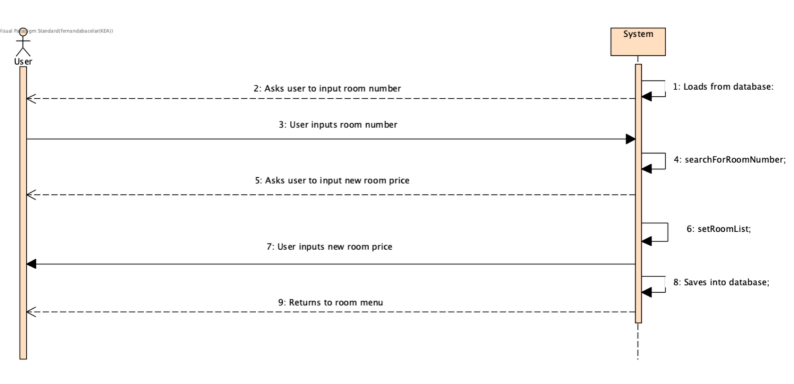


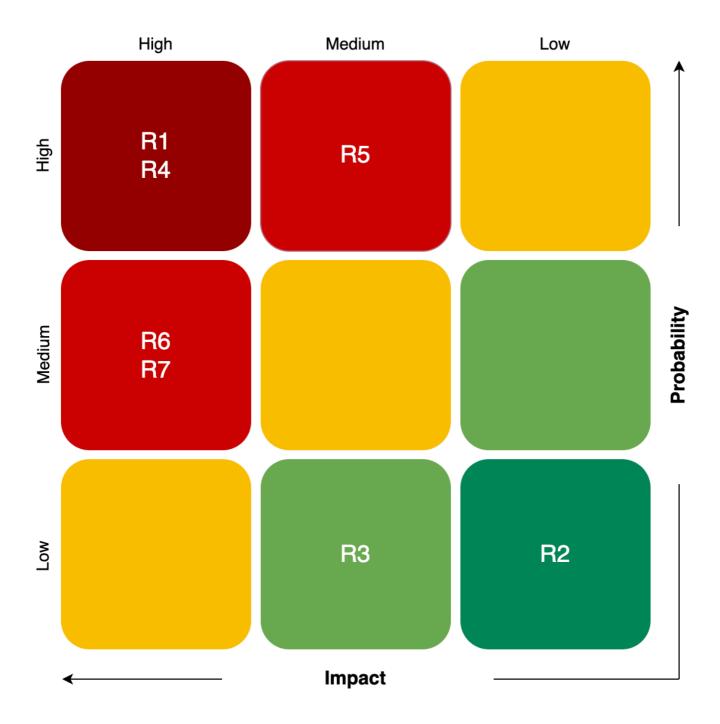


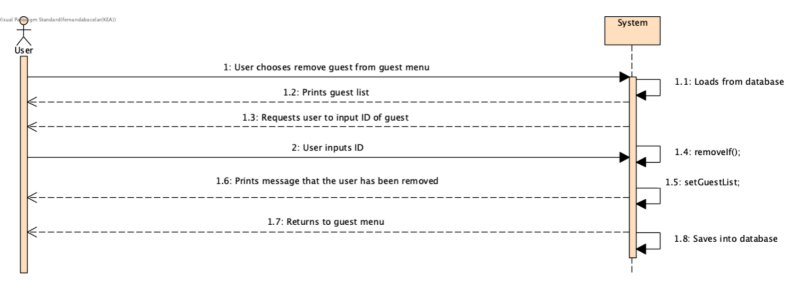


Business Model (Hotel måskep	paradise	Teletearbies	30/11/2021	1			
Key Partners Investors Travelers Travel agencies Payment providers Insurance companies Suppliers	Key Activities Rent rooms Maintance of the rooms Provide meals Maintain customer service Bulding maintance	Value Propo Simple bookin Budget and lu deals Competitive p compared to o Cozy atmosph Premium serv Great bar sele	ng process exury rooms orices other hotels here orice	Customer Relationships Customer support Discounts for elderly and students	Customer Segments Budget travelers Luxury travelers Leisure travalers Long-term rents for locals			
	Key Resources Community of hosts, guests, staff & roombas House crypto (roombacoin)			Channels Social media Newspaper Morsecode Telegraphs Travel magazines Travel agencies				
Cost Structure Hotel maintance Shareholders Marketing Salaries Research and development			Revenue Stre Room rental Roombas reve Booking fee					









Code	Risk name	Impact	Probability	Severetiy	
R1	Time management	3	3	9	
R2	Lack of Funding/resources	1	1	2	
R3	Miscommunications	2	1	2	
R4	Change in plan/expectations	3	3	9	
R5	Environmental changes	2	3	6	
R6	Cyber security	3	2	6	
R7	Database issues	3	2	6	
				40	
	Impact * Pro	bability = Risk			
	High Risk	Score >= 6			
	Moderate Risk	2 <= Score < 6			
	Low Risk	Score < 2			

