

Requirement ID	Description	Story Point [1]	Priority	Sprint No.
14	Establish SQL Database	1	1	1
1	Create a simple command-line interface	2	2	1
2	Let user manually add tasks with a name and duration for their schedule	1	3	1
4	Let user view list of tasks they have chosen	2	4	1
6	Automatically build schedule by placing tasks into available time slots in a day	2	5	2
7	Allow a user to set a fixed time for entire schedule (e.g., build schedule for 8:00 AM - 10:00 PM)	3	6	2
8	Let user mark certain tasks as "flexible" or "fixed" (must happen at a specific time)	3	7	2
9	Add a break time setting (e.g., "add a 15-minute break between tasks")	3	8	2
5	User can choose to manually input schedule or have AI input schedule	3	9	2
16	Export user task data into CSV or another file.	3	10	3
19	Add categories for planned events	2	11	3
11	Allow user to input a vacation location and date	2	12	3
10	Integrate with public API (like Google Places) to search for points of interest in City	8	13	3
12	Generate schedule by adding suggested points of interest to schedule	8	14	3
17	Obtain prices of points of interest if applicable	5	15	3
20	Allow user to add their budget for day/trip and compare that with each events price	3	16	3
18	Retrive weather data for the location of your event	8	17	3
13	Factor in travel time between locations	13	18	3
15	User interface for entering tasks	5	19	3

Requirement ID	Description	Story Point [1]	Priority	Sprint No.
3	Let user choose tasks from the tasks they added and tasks given to them	2	20	1
21	Let user manually remove tasks from added tasks	1		
22	Allow user to edit the name and duration of a task from added tasks	2		

[1] 1, 2, 3, 5, 8, 13, or 21