14th Sept	What I did since the last daily scrum What I p	plan to do till the next daily scrum What blocker I have	
14th Sept			
Sayali	Created one UI wireframe in Figma tool	next UI wireframe in Figma None	
Aishwarya	Create 2 UI wireframe diagrams	one more wireframe None	
Pranavi	Studied Figma tool Create U	UI Wireframes None	
Divija	Studied Figma tool Create a	assigned UI wireframe in Figma None	
17th Septembe	er e		
Sayali	Created one UI wireframe in Figma tool Create n	next 2 UI wireframe in Figma None	
Aishwarya	·	designs and transfer to Figma board None	
Pranavi		the next UI wrireframes None	
Divija		1 more UI Wireframe None	
Divija .	State 1.5. Months	This of Wildian	
19th Septembe	er		
Sayali	Created 3 UI wireframe in Figma tool Research	ch tech stack None	
Divija		arch tech stack and complete remaining UI Wireframes None	
Aishwarya		orm remaining wireframes	
Pranavi	Create U Wireframes Create U	UI Wireframes and research tech stack None	
21st September	er .		
Sayali		ch tech stack for frontend None	
Aishwarya		ch Angular None	
Pranavi		nplete 4th UI Wireframe and will reasearch tech stack	
Divija	Completed 3 UI wireframes Will com	nplete 4th UI Wireframe and will reasearch tech stack None	
24th Septembe			
Sayali		iew UI wireframes for all members	
Aishwarya		iew UI wireframes for all members None	
Pranavi		iew UI wireframes for all members None	
Divija	Researched tech stack for frontend Will revie	iew UI wireframes for all members None	
26th Septembe			
Sayali		the database structure None	
Aishwarya		the database structure None	
Pranavi	· ·	the database structure None	
Divija	Reviewed UI wireframes for all the 4 members Design to	the database structure None	
28th Septembe	er		
Sayali	Designed the database structure for some modules Design to	the DB structure for remaining modules None	
Aishwarya	Designed the database structure for some modules Design to	the DB structure for remaining modules None	
Pranavi	Designed the database structure for some modules Design th	the DB structure for remaining modules None	
Divija	Designed the database structure for some modules Design the database structure for some modules	the DB structure for remaining modules None	
1st Oct			
Sayali	Designed database structure write que	ueries to create tables	
Aishwarya	·	oostgres and write "create table" statements for 2 tables None	
Pranavi		ueries for the creating 2 tables None	
Divija		ueries for the creation of 2 tables	
4th Oct			
4th Oct Sayali	wrote queries to create tables write que	ueries to insert data	
Aishwarya			
Pranavi		ueries to insert data into database ueries for insertion of data in the 2 tables None	
Divija		te insert queries with dummy data for two tables None	
Divija	THOIC YOURS OF THE MADES	to more quotes with dumitty data for two tables (NUITE	
5th Oct			
Sayali	· ·	ocal database None	
Aishwarya		ut insert statements for the sample data to be inserted into database None	
Pranavi		sert statements for inserting dummy data into tables None	
Divija	Wrote insert queries for the dummy data insertionfor one table will write	e queries for dummy data insertion for remaining tables	
8th Oct			
Sayali	created local database start wor	orking on user story None	
Aishwarya	planned out sample data for tables and wrote insert statements set up da	database in local machine using planned queries	
, aorimai y a		n a user story None	

	What I did since the last daily scrum	What I plan to do till the next daily scrum	What blocker I have	
Divija	Inserted some dummy data into the tables	Will work on user story	None	
10th Oct				
Sayali	Created UI for user story	Write db queries for backend	None	
Aishwarya	learned more about working with flask	learn how to integrate HTML page with Flask backend		
Pranavi	Learned about working with flask and postgres	Learn about the complete working and linking of flask and html	None	
Divija	Created UI for user story	Will create UI for sub html pages	None	
4011 0 4				
12th Oct Sayali	Wrote db queries for user story	write api for homepage	None	
Aishwarya	tested out sample connection between HTML page and flask api	choose user story to start working on api for	11000	
Pranavi	Created a module to link flask, html and postgres for for a better understanding	create UI for Login	None	
Divija	Created HTML page	write api for admin part	None	
15th Oct				
Sayali	Completed the homepage user story	update the api for json req/res	Need to implement the backend with	h JSON reuest response
Aishwarya	chose user story to work on api for	write out db query to make chosen user story work		
Pranavi	Started working on UI design work login	Continue working on Login UI	None None	
Divija	Complete admin's part user story	Registration page UI Design	None	
17th October				
Sayali	Did not work due to mid sem	Did not work due to mid sem		
Aishwarya	Wrote out db query for user registration and tested it out	Write main.py Flask file	None	
Pranavi	Did not work due to mid sem	Did not work due to mid sem		
Divija	Designed page for registration UI	test functionality		
19th October				
Sayali	Did not work due to mid sem	Did not work due to mid sem		
Aishwarya	Wrote main.py Flask file containing user registration api	Finalize user registration api	None	
Pranavi	Did not work due to mid sem	Did not work due to mid sem		
Divija	Converted form input to json input	Finalized UI		
22nd October				
Sayali	Did not work due to mid sem	Create signin api		
Aishwarya	Modified main.py Flask file and user registration api	Push main.py code with user registration api to GitHub repo	None	
Pranavi	Did not work due to mid sem	Create signin UI		
Divija	Pushed code to github	Modify Registration UI		
24th October				
Sayali	Worked on sign in api	Complete signin api		
Aishwarya	Worked on user registration api	Push user registration api to GitHub	None	
Pranavi	Worked on creating signin UI	Write java script code to handle response from API		
Divija	started working on homepage UI	will continue towards ui design		
26th October (S	kipped)			
(-				
29th October				
Sayali	Created sign in api	Create api to get all current movies		
Aishwarya	Pushed code to GitHub	Start working on api for another user story	None	
Pranavi	Wrote Java script code to handle the response from API	Integrated the frontend and backend of login module		
Divija	one component for current movies is completed	integrate ui with api calls		
31th October				
Sayali	Created api to get all current movies	Create upcoming movies api for homepage		
Aishwarya	Started modifying signup api so that it also adds user membership	work on sign-up api/registering membership and push code to Github	None	
Pranavi	Integrated the frontend and backend of Login module	Create UI for Bookmovie		
Divija	Completed api call for component	will work on next ui component for homepage		
0-41				
2nd November		Create multiplex list api		
Sayali	Create upcoming movies api for homepage	Create theater/showtimme api		
Aishwarya	Worked on sign-up/membership registration and pushed code to Github	Modify membership duration according to our plan	None	

Pranavi	What I did since the last daily scrum	What I plan to do till the next daily scrum	What blocker I have	
	Created UI for bookmovie	Integrate with bookmovie UI		
ivija	Worked on sign up	will work on membership page		
November				
ayali	Create multiplex list api Create theater/showtimme api	Implement session variable for login page seat allocation api		
shwarya	Modified membership api and pushed to GitHub	Plan out db query for past movie bookings	None	
	Integrated bookmovie API with frontend	Will work on the seat selection UI	Notic	
ivija	Integrated Membership api with UI	Need to desgin view profile components		
vija	miegrateo membersnip api miti Or	Need to design view profile components		
th November				
ayali	Implement session variable for login page seat allocation api	create frontend for payment page		
shwarya	Planned out db query to fetch past movie bookings of a user	Write api for user's past movie bookings and push to GitHub	None	
ranavi	Wroking on seat selection UI	integrate with seat selection API	None	
	DEsigned component for past movie booking of user	integrate component in view profile section		
Oth November				
ayali	create frontend for payment page	create frontend for payment page		
ishwarya	I wrote the api for users' past movie bookings and pushed to GitHub	Write api for a user's upcoming movie bookings	None	
ranavi	Will continue working on the seat selection module	Complete UI for seat selection		
ivija	PAst movie booking Integrated with APi	DEsigned component for upcoming movie booking of user		
2th November				
	create frontend for payment page	create api for payment page	1	
	Wrote api for a user's upcoming movie bookings	fix errors in past/upcoming movies and write 30-day movie history api	None	
ranavi	Integrated the seat selection API with UI	Link bookmovie and seat selection page		
ivija	integrate component in view profile section	integrate upcoming movie booking with api		
•				
4th November				
Sayali	create api for payment page	create api for getting user details create api for saving booking details integrate payment frontend with api		
	Fixed errors, wrote 30-day movie history api, pushed to GitHub	Plan out delete movie booking api	None	
ranavi	Linked book movie and seat selection UI	Design UI for employee login		
ivija	integrate upcoming movie booking with api	design 30 days movie UI		
		,		
7th November				
	create api for getting user details create api for saving booking details			
ayali	integrate payment frontend with api	integrate payment frontend with api		
ishwarya	Planned out delete booking query	Write delete booking api and plan out api to get multiplexes by location, api to get al	II None	
ranavi	Designed Employee dashboard for admin login	Implement UI for Adding Theaters (movies, prices, showtimes)		
ivija	design 30 days movie UI	integrate individual components in view profile section		
Oth November	areata asi far appratina trappatina pumbar	escale and for addition leastline and the state of the st		
ayali	create api for generating transaction number	create api for adding location, movie, theater, multiplex	News	
	Wrote delete booking api and planned out apis for getting multiplexes by location and api to fetch all cities	Push apis to GitHub and work on apis for movies played in past 90 days	None	
ranavi	Started working on employee Add theater	Add option in UI to add multiple showtimes and movies for a theater		
ivija	integrated individual components in view profile section	Start working on admin components		
st November				
		create api for adding location, movie, theater, multiplex		
	create api for adding locatiion, movie, theater, multiplex	create api for updating movie, theater, multiplex		
	Wrote api for getting movies played in the past 90 days and pushed recent code to GitHub	Work on theater occupancy analytics apis	None	
ishwarya	A 11 12 P P 1 10 1 1 P 1 1 P 1 P 1 P 1 P 2 P 2 P 2			
ranavi	Added functionality in UI to add multiple showtimes and movies for a theater	Implement UI forEdit/delete the created theaters	None	
ishwarya	Added functionality in UI to add multiple showtimes and movies for a theater Plan out the analysis dashboard	Implement UI forEdit/delete the created theaters Search for internal library for charts	None	

	What I did since the last daily scrum	What I plan to do till the next daily scrum	What blocker I have	
	create api for adding locatiion, movie, theater, multiplex			
ayali 	create api for updating movie, theater, multiplex	create api for removing location, movie, theater, multiplex		
shwarya	Wrote theater occupancy analytics apis and pushed to GitHub	Modify occupancy analytics api and push to GitHub	None	
ranavi	Worked on edit theater, showtime, price and movies	Add a functionality to delete theater in UI		
Divija	Design analysis dashboard component for summarized by location	Design analysis dashboard component for summarized by movie		
6th November				
Sayali	create api for removing location, movie, theater, multiplex	create api for adding seat, seat details, showing detail and showing master		
ishwarya	Modified occupancy analytics apis	Work on configure discount api	None	
Pranavi	Added functionality to delete theater	UI to display all the theaters and their information based on the multiplex sele	ected	
Divija	Integrated analytics api with UI for 1st analysis	Integrate analytics api with UI for 2nd analysis		
28th November				
Sayali	create api for adding seat, seat details, showing detail and showing master	create api for updating seat, seat details, showing detail and showing master create api for deleting seat, seat details, showing detail and showing master correction in delete showtime and remove movie		
Aishwarya	Wrote configure discount api and pushed to GitHub	Modify configure discount api as discussed in meeting	None	
Pranavi	Implemented UI to display all the theaters and their information based on the multiplex selected	Add functionality to create/delete a movie		
Divija	Desoigned configure discount UI	INtegrated UI to admin dashboard		
30th November				
Sayali	create api for updating seat, seat details, showing detail and showing master create api for deleting seat, seat details, showing detail and showing master correction in delete showlime and remove movie	update gettheaters and multiplex list apis for more fields		
Aishwarya	Modified configure discount api, wrote XP values reflection, and modified cancel booking api	Work on planning out AWS deployment steps	None	
Pranavi	Added functionality to add/delete a movie	Integrate all the UI pages with APIs		
Divija	INtegrated configure discount api and ui	will fix some discreapancy in UI, and integrationof all UI components proces	3	
3rd December				
Sayali	update gettheaters and multiplex list apis for more fields	release seat for cancel booking update the homepage to bookmovie redirection after login based on user and employee		
Aishwarya	Researched AWS deployment steps and shared useful links with team	Work on setting up database in AWS RDS	None	
Pranavi	Working on integrating APIs of all admin functionality (Add/update/delete theater, movie, showtimes)	Work on integrating APIs of all admin functionality (Add/update/delete theate	, movie, showtimes)	
Divija	Integrated home page with view profile section, appplied session variable concept	will be working on AWS deployemnt		
5th December				
Sayali	release seat for cancel booking update the homepage to bookmovie redirection after login based on user and employee	booking and payment integration fixed add and update theater issue Setup database in AWS RDS and work on setting up load balancer		
Aishwarya	Worked to setup PostgreSQL database in AWS RDS with Autoscaling	Figure out how to setup load balancer for servers	None	
Pranavi	Linked all the pages in Admin, conducted multple test scenarios on the implemented module	Deploy project on AWS EC2		
Divija	Researched over aws, dummy deployment	Prepare presentation stuffs		
th December				
Savali	booking and payment integration fixed add and update theater issue			
Sayali Aishwarya	Setup database in AWS RDS and work on setting up load balancer	N/A		
visnwarya Pranavi	Worked to configure load balancer for servers and helped plan out presentation flow Deployed the project on EC2 instance, conducted thorough testing on the whole functionality	N/A		