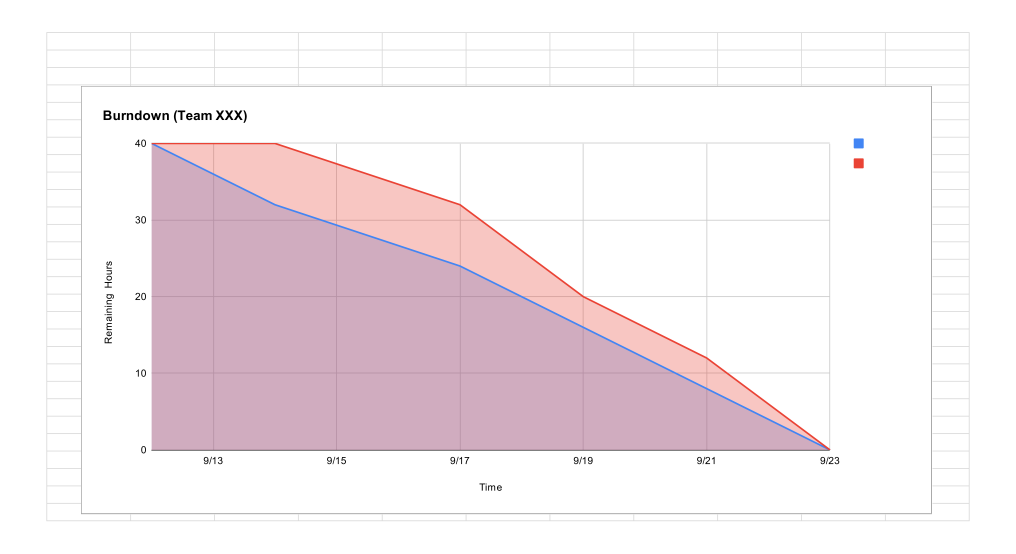
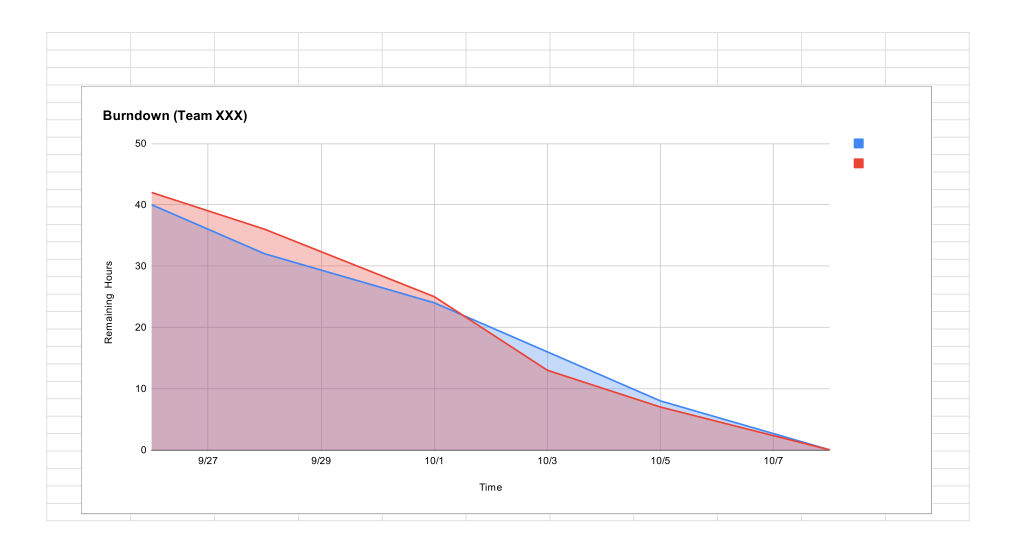
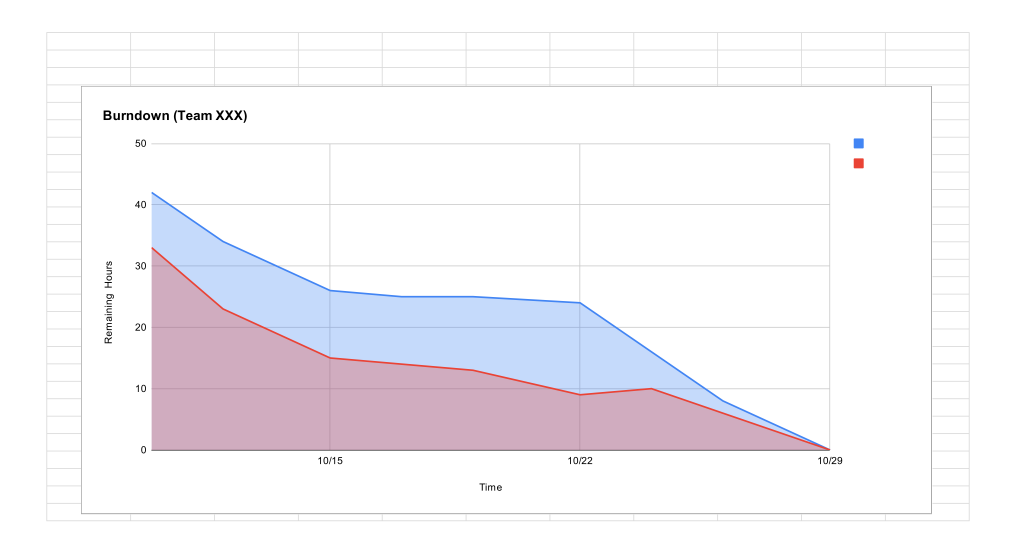
				Week	#1 (5 hrs /	week)	Week	#2 (5 hrs		
			Initial Estimate (Total	D1	D2	D3	D4	D5	D6	
			Sprint Hours = 10 x 4)	9/12	9/14	9/17	9/19	9/21	9/23	
Backlog Item	Task	Task Owner		40	32	24	16	8	0	Ideal Burndown
			40	40	40	32	20	12	0	Remaining Hrs (Total)
	Create UI wireframe diagrams	Sayali	8	8	8	6	0	0	0	
Create III Wireframe diagrams	Create UI wireframe diagrams	Aishwarya	8	8	8	6	4	2	0	
Create UI Wireframe diagrams	Create UI wireframe diagrams	Pranavi	8	8	8	6	4	2	0	
	Create UI wireframe diagrams	Divija	8	8	8	6	4	2	0	
	Reserach on techstack or technolgies which we used earlier	Sayali	2	2	2	2	2	1	0	
Took stock for the Marie Any Time Anglication	Reserach on techstack or technolgies which we used earlier	Aishwarya	2	2	2	2	2	2	0	
Tech stack for the MovieAnyTime Application	Reserach on techstack or technolgies which we used earlier	Pranavi	2	2	2	2	2	2	0	
	Reserach on techstack or technolgies which we used earlier	Divija	2	2	2	2	2	1	0	
Team:										
Sayali	5 hours / Week									
Aishwarya	5 hours / Week									
Pranavi	5 hours / Week									
Divija	5 hours / Week									
Total Available Hours During Sprint:	40									
Scrum Master	Sayali									



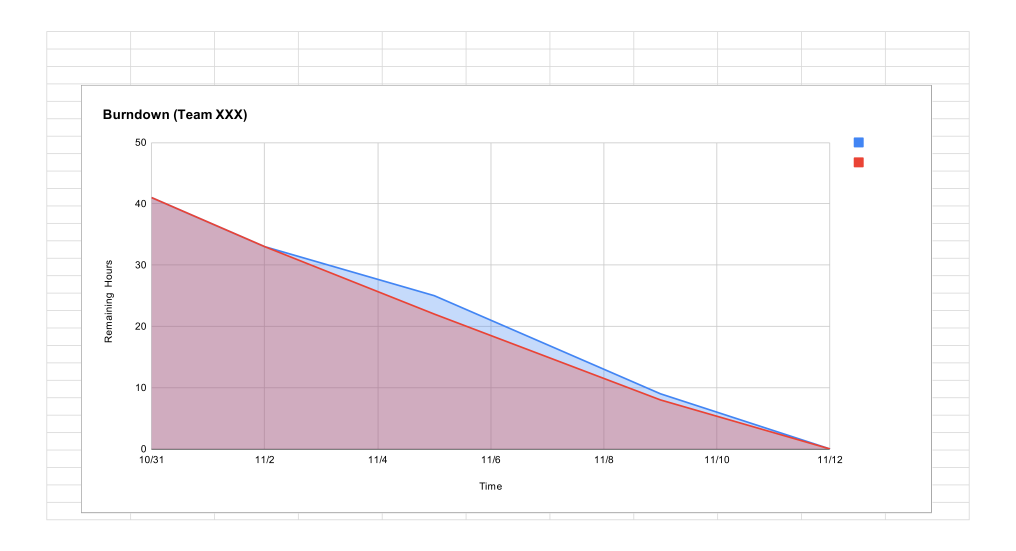
				Week	#1 (5 hrs	week)	Week	#2 (5 hrs /		
			Initial Estimate (Total	D1	D2	D3	D4	D5	D6	
			Sprint Hours = 10 x 4)	9/26	9/28	10/1	10/3	10/5	10/8	
Backlog Item	Task	Task Owner		40	32	24	16	8	0	Ideal Burndown
			40	42	36	25	13	7	0	Remaining Hrs (Total)
Reviewing UI wireframes	Reviewing UI wireframes	Team	2	2	0	0	0	0	0	
Deciding on DB structure	Finalize on DB structure	Team	8	8	8	6	0	0	0	
Create user stories	Create user stories	Team	2	2	2	2	2	0	0	
	Write queries for creating tables	Sayali	3	3	2	1	0	0	0	
	Write queries for inserting data into tables	Sayali	4	4	4	3	2	1	0	
	Write queries for creating tables	Aishwarya	3	3	2	1	0	0	0	
One at a table a least DD with discussion data	Write queries for inserting data into tables	Aishwarya	4	4	4	3	3	2	0	
Create tables in local DB with dummy data	Write queries for creating tables	Pranavi	3	3	2	1	0	0	0	
	Write queries for inserting data into tables	Pranavi	4	4	4	4	3	2	0	
	Write queries for creating tables	Divija	3	3	2	1	0	0	0	
	Write queries for inserting data into tables	Divija	4	4	4	3	3	2	0	
tech Stack finalize	tech Stack finalize	Team	2	2	2	0	0	0	0	
Team:										
Sayali	5 hours / Week									
Aishwarya	5 hours / Week									
Pranavi	5 hours / Week									
Divija	5 hours / Week									
Total Available Hours During Sprint:	40									
Scrum Master	Divija									



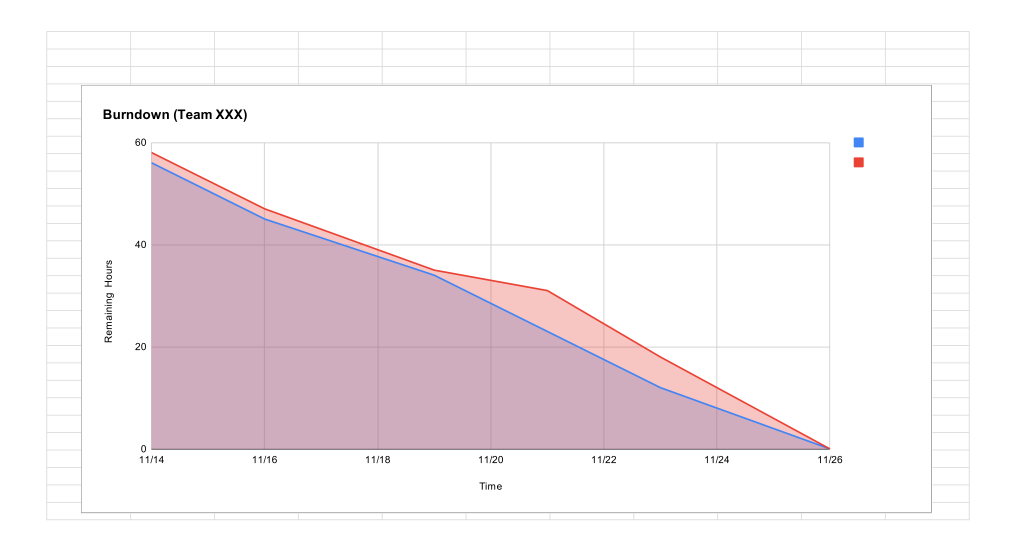
				Week	#1 (5 hrs /	week)	Week	#2 (5 hrs	week)	Week #	3 (5 hrs	/ week)	
Backlog Item			Initial Estimate (Total	D1	D2	D3	D4	D5	D6	D4	D5	D6	
			Sprint Hours = 10 x 4)	10/10	10/12	10/15	10/17	10/19	10/22	10/24	10/26	10/29	
	Task	Task Owner		42	34	26	25	25	24	16	8	0	Ideal Burndown
			42	33	23	15	14	13	9	10	6	0	Remaining Hrs (Tota
earn backend technologies	Learn Postgres	Sayali	1	0	0	0	0	0	0	0	0	0	
	Learn Python and Flask	Sayali	2	2	0	0	0	0	0	0	0	0	
	Learn Postgres	Aishwarya	5	3	1	0	0	0	0	0	0	0	
	Learn about linking Frontend and backend with flask	Pranavi	2	2	0	0	0	0	0	0	0	0	
	Learn Python and Flask	Aishwarya	2	2	2	2	1	1	0	0	0	0	
reate homepage module	Work on homepage	Sayali	3	3	1	0	0	0	0	0	0	0	
	Work on booking page	Sayali	2	2	2	0	0	0	0	0	0	0	
earn frontend technologies	Learn HTML, CSS, Jinja, Postgres	Pranavi	2	2	1	0	0	0	0	0	0	0	
	Learn HTML, CSS, Jinja, Postgres	Divija	2	2	1	0	0	0	0				
reate Login frontend	Start working on UI for Login	Pranavi	4	4	4	3	3	3	3	2	0	0	
avascript for Login html	Write code to handle response from API	Pranavi	4	4	4	4	4	4	4	4	3	0	
reate Login backend	Start working on API for login	Sayali	2	2	2	2	2	2	2	1	1	0	
Create Registration frontend	Start working on UI for registration	Divija	5	5	5	4	4	3	0				
Create Registration backend	Start working on API for registration	Aishwarya	5							3	2	0	
dd Registration componets CSS	Start working on API for login	Divija	3	3	3	2	2	2	2	1	1	0	
<u>Team:</u>													
Sayali	5 hours / Week												
Aishwarya	5 hours / Week												
Pranavi	5 hours / Week												
Divija	5 hours / Week												
Total Available Hours During Sprint:	40												
Scrum Master	Aishwarya												



				Week	#1 (5 hrs /	week)	Week	#2 (5 hrs		
			Initial Estimate (Total	D1	D2	D3	D4	D5	D6	
			Sprint Hours = 10 x 4)	10/31	11/2	11/5	11/7	11/9	11/12	
Backlog Item	Task	Task Owner		41	33	25	17	9	0	Ideal Burndown
			41	41	33	22	15	8	0	Remaining Hrs (Total)
	Create current movies api for homepage	Sayali	2	0	0	0	0	0	0	Tromaining Tiro (Total)
Create Homepage api	Create upcoming movies api for homepage	Sayali	2	2	0	0	0	0	0	
	Create multiplex list api	Sayali	1	1	1	0	0	0	0	
Create booking page apis	Create theater/showtimme api	Sayali	3	3	3	0	0	0	0	
	Design Home page for user	Divija	3	2	1	0	0	0	0	
	Designed current tab component in UI	Divija	2	2	1	1	0	0	0	
	Designed upcoming movies component in UI	Divija	2	2	1	1	0	0	0	
	INtegrated apis with these component	Divija	3	3	2	2	1	0	0	
Implement session variable	Implement session variable for login page	Sayali	2	1	1	1	0	0	0	
Book seat for a movie	seat allocation api	Sayali	3	2	2	2	0	0	0	
Create Payment page	create frontend for payment page	Sayali	4	4	4	4	4	2	0	
Create registration page api	Create user registration api	Aishwarya	2	2	1	0	0	0	0	
Create registration page api	Add regular membership to user registration	Aishwarya	1	1	1	0	0	0	0	
Create registration page api	API for user to upgrade to premium membership	Aishwarya	1	1	1	0	0	0	0	
Member Page APIs	Create api for member to be able to view past movie bookings	Aishwarya	3	3	3	3	2	1	0	
Member Page APIs	Create API for member to be able to view upcoming movie bookings	Aishwarya	3	3	3	3	3	1	0	
Create seat selection page UI	Create UI for selecting seats for booking	Pranavi	4	4	4	3	3	2	0	
Create Book Movie page UI	Created UI for selecting movie and booking tickets	Pranavi	4	3	2	0	0	0	0	
Linking book movie and seat selection p	Navigate from book movie to seat selection	Pranavi	2	2	2	2	2	2	0	
<u>Team:</u>										
Sayali	5 hours / Week									
Aishwarya	5 hours / Week									
Pranavi	5 hours / Week									
Divija	5 hours / Week									
Total Available Hours During Sprint:	40									
Scrum Master	Pranavi									



				Week #1 (5 hrs / week			Week	#2 (5 hrs	/ week)	
			Initial Estimate (Total	D1	D2	D3	D4	D5	D6	
			Sprint Hours = 10 x 4)	11/14	11/16	11/19	11/21	11/23	11/26	
Backlog Item	Task	Task Owner		56	45	34	23	12	0	Ideal Burndown
			56	58	47	35	31	18	0	Remaining Hrs (Total)
	create api for payment page	Sayali	2	0	0	0	0	0	0	Tremaining ris (rotal)
	create api for getting user details	Sayali	2	2	0	0	0	0	0	
Create Payment page	create api for saving card deatils	Sayali	2	2	0	0	0	0	0	
,	create api for saving booking details	Sayali	2	0	0	0	0	0	0	
	integrate payment frontend with api	Sayali	2	2	0	0	0	0	0	
Create Transaction number	create api for generating transaction number	Sayali	2	2	2	0	0	0	0	
	create api for adding locatiion, movie, theater, multiplex	Sayali	4	4	4	4	2	0	0	
Add/update/remove movies/showtimes/theater assignment in the	create api for updating movie, theater, multiplex	Sayali	2	2	2	2	2	0	0	
schedule	create api for removing location, movie, theater, multiplex	Sayali	2	2	2	2	2	2	0	
Enrolled/Logged-In Members APIs	API for viewing list of movies user has watched in the past 30 days	Aishwarya	2	2	1	0	0	0	0	
Enrolled/Logged-In Members APIs	API for user to cancel upcoming movie booking and get refund	Aishwarya	1	1	1	0	0	0	0	
Employee APIs (helper functions)	API to get multiplexes by location and API to get all the city options	Aishwarya	1	1	0	0	0	0	0	
Employee APIs (theater occupancy analytics)	API to get all movies played in the past 90 days	Aishwarya	1	1	1	0	0	0	0	
Employee APIs (theater occupancy analytics)	API to get the ater occupancy analytics summarized by location	Aishwarya	4	4	4	4	3	2	0	
Employee APIs (theater occupancy analytics)	API to get theater occupancy analytics summarized by novie	Aishwarya	4	4	4	4	4	3	0	
Employee APIs (configure discount for showings)	API for employee to be able to configure discount prices for upcoming Tuesday movies or m		3	3	3	3	2	1	0	
Employee Arts (configure discount for showings)	UI for viewing list of movies user has watched in the past 30 days	Divija	1	2	1	0	0	0	0	
Facelled (Lanced In Masshers III	Integrated above component in view profile section	Divija	1	1	1	0	0	0	0	
Enrolled/Logged-In Members UI	UI for multiplexes by location and API to get all the city	Divija	1	1	0	0	0	0	0	
		Divija	1	1	1	0	0	0	0	
	UI for all movies played in the past 90 days UI for admin analysis 1	Divija	2	4	3	3	3	2	0	
	UI for admin analysis 1	Divija	2	4	4	3	3	3	0	
[-		2	3			2		_	
Employee UI(theater occupancy analysis ,configure discount)	UI for configure discount UI for admin dashboard	Divija			3 2	2	0	1	0	
		Pranavi	2	2		0		0	0	
	UI for Adding new theaters to a multiplex	Pranavi	2	2	2	2	2	0	0	
	UI for updating details of a theater	Pranavi	2	2	2	2	2	0	0	
	UI for updating showtimes, ticket price of show	Pranavi	2	2	2	2	2	2	0	
Employee UI (Add/Update/Delete theater/showtimes)	UI for delete a theater	Pranavi	2	2	2	2	2	2	0	
_										
Team:										
Sayali	10 hours / Week									
Aishwarya	7 hours / Week									
Pranavi	5 hours / Week									
Divija	5 hours / Week									
Total Available Hours During Sprint:	56									
Scrum Master	Sayali									



				Week	#1 (5 hrs	/ week)	Week	#2 (5 hrs		
			Initial Estimate (Total	D1	D2	D2 D3		D5 D6		
			Sprint Hours = 10 x 4)	11/28	11/30	12/3	12/4	12/5	12/6	
Backlog Item	Task	Task Owner		50	40	30	20	10	0	
										Ideal Burndown
			50	50	41	35	29	17	0	Remaining Hrs (Total
	create api for adding seat, seat details, showing detail and showing master	Sayali	2	2	0	0	0	0	0	
Add/update/remove movies/showtimes/theater assignment in the	create api for updating seat, seat details, showing detail and showing master	Sayali	1	1	0	0	0	0	0	
schedule	create api for deleting seat, seat details, showing detail and showing master	Sayali	1	1	0	0	0	0	0	
	correction in delete showtime and remove movie	Sayali	1	1	0	0	0	0	0	
	update gettheaters and multiplex list apis for more fields	Sayali	1	1	1	0	0	0	0	
Cancel booking and request for refund	release seat for cancel booking	Sayali	1	1	1	1	0	0	0	
	update the homepage to bookmovie	Sayali	1	1	1	1	0	0	0	
	fix seat selection script	Sayali	1	1	1	1	1	0	0	
	fix seat selection to booking integration if user not signed in	Sayali	1	1	1	1	1	0	0	
	booking and payment integration	Sayali	1	1	1	1	1	1	0	
Integrating front end to backend	redirection after login based on user and employee	Sayali	1	1	1	1	1	0	0	
Testing and bug fixes	fixed add and update theater issue	Sayali	1	1	1	1	1	1	0	
		Sayali	3	3	3	3	3	1	0	
AWS deployment	Setup database in AWS RDS and work on setting up load balancer	Aishwarya	3	3	3	3	3	1	0	
Design Diagram	Create Component Diagram	Aishwarya	2	2	2	2	2	2	0	
Design Diagram	Create Architecture Diagram	Aishwarya	1	1	1	1	1	1	0	
Design Diagram	Create Deployment Diagram	Aishwarya	2	2	2	2	2	2	0	
README.md file	Write up README.md file	Aishwarya	1	1	1	1	1	1	0	
XP Core Values Reflection	Write up team's XP Core Values Reflection	Aishwarya	1	1	0	0	0	0	0	
	Integration of all UI components	Divija	2	2	2	2	1	0	0	
	Researched on deployment	Divija	1	1	0	0	0	0	0	
	Dummy Deployment	Divija	2	2	2	2	2	2	0	
	Testing after integration	Divija	1	1	1	1	1	0	0	
	Global apis integration	Divija	1	1	0	0	0	0	0	
Integration, Testing, Deployment	Deploment on ec2 instance	Divija	3	3	3	3	2	1	0	
	Navigation from bookmovie to seat selection	Pranavi	1	1	0	0	0	0	0	
Integrating UI pages	Create booking ID in payment page and navigate to payment page	Pranavi	2	2	2	0	0	0	0	
	Navigating to Employee homepage from all pages in emoplyee module	Pranavi	2	2	2	2	2	1	0	
	Researched on deployment	Pranavi	1	1	1	1	0	0	0	
	Add movie functionality in admin	Pranavi	3	3	3	0	0	0	0	
	Testing after integration	Pranavi	2	2	2	2	2	2	0	
Testing, Deployment	Deployment on EC2 instance	Pranavi	3	3	3	3	2	1	0	
resulting, Deployment	Deployment on EO2 instance	1 Tunavi		U		0				
Team:										
Sayali	8 hours / Week									
Sayali Aishwarya	5 hours / Week									
Pranavi	7 hours / Week									
	7 nours / Week 5 hours / Week									
Divija										
Total Available Hours During Sprint:	50									
Scrum Master	Sayali									

