IAB207 Scrum Board Team #17

Group #17

Backlog

\Leftrightarrow	ANH NGUYEN 5/7/25 8:25AM						
	Implement booking event page						
	• Why : Users that are logged in want to						
	book an event they would like to attend.						
	• Done when: After a user clicks submit						
	on the book event form, the data will						
	be stored in the database. If the user						
	tries to access this book event page, a toast will pop up to say they need to						
	be logged in to access this page.						
	Priority						
	High Priority – Must be done ASAP						
	Complexity or Estimated Effort Medium (3-5 Hours)						•
	Allocated to jay						
	jay						
	30 P0 D0						
\ominus	ANH NGUYEN 5/7/25 8:42AM						
	Implement booking history page						
	 Why: Users need to see upcoming 						
	booked/created events, and they need						
	to see past booked/created events. • Done when: Users can see						
	upcoming booked/created events						
	and past booked/created events						
	when they access the "My Events"						
	page. This will only appear on the						
	navbar if they are logged in.						
	Priority						
	High Priority – Must be done ASAP						
	Complexity or Estimated Effort						
	Hard (1+ Days)						
	Allocated to						
	Anh						
	30 P 0 D 0						
<i>c</i> -							
\ominus	ANH NGUYEN 5/7/25 8:54AM						
	Implement comment feature						
	Why: Users need to be chloric comment on events.						
	able to comment on events.Done when: If user is not logged in, and						
	they try to post a comment, they will be						
	redirected to the login page and a toast						

	will appear saying "you need to be logged in to comment". If user is logged in, they can post a comment and a toast will pop up saying "comment posted!" Priority								
	Medium Priority – Important but not urgent								
	Complexity or Estimated Effort Easy (1-2 Hours)								
	Allocated to Oliver								
	30 P0 D0								
\ominus	ANH NGUYEN 5/7/25 10:27AM							_	
	Implement Logic for Event status								
	(Open, Inactive, Sold Out, Cancelled)Why: Users need to know the								
	status of an event to decide if								
	they want/can book it or not.								
	Done when: Event state displays correctly and								
	displays correctly and disables booking as needed.								
	• Open = event date is in the future								
	AND there are available tickets								
	Inactive = Event date has pastSold Out = all tickets gone								
	 Cancelled = user who created 				-	-			
	this event has manually pressed				-				
	the cancel event button								
	Priority Medium Priority – Important but not urgent								
	Complexity or Estimated Effort Medium (3-5 Hours)								
	Allocated to								
	Jay								
	30 P0 D0	-							
\bigcirc	ANH NGUYEN 5/7/25 10:38AM								
	 Implement editing and cancelling of an event Why: allows users to manage their 								
	own events, ensuring they can								
	make changes or cancel if needed.								
	Done when: "Edit" and "Cancel" buttons								
	are visible only to event creators.Editing updates the event successfully								
	and data is rewritten in db.								
	 Cancelling changes the event status and hides booking options for others. 								
	Priority								
	High Priority – Must be done ASAP								
	Complexity or Estimated Effort								
	Medium (3-5 Hours)								
	Allocated to								
	Anh								

60												
\ominus	ANH NGUYEN 5/7/25 10:54AM											
	Create custom 404 and 500 error pages											
	Why: Improves user experience.Done when: Errors are											
	handled gracefully with											
	custom HTML templates.											
	Priority											
	Medium Priority – Important but not urgent											
	Complexity or Estimated Effort											
	Easy (1-2 Hours)											
	Allocated to											
	Oliver											
	\$0 ₹0 D0											
\Box	ANH NGUYEN 5/7/25 10:56AM											
	Make final polishes to UI											
	• Why: Makes the app user-											
	friendly and visually appealing.											
	• Done when: Pages are responsive											
	and follow clean layout conventions.											
	Priority											
	Low Priority - Nice to have, can wait											
	Complexity or Estimated Effort											
	Medium (3-5 Hours)											
	Allocated to											
	Anh											
	30 P 0 D 0											
\hookrightarrow	ANH NGUYEN 5/7/25 10:59 AM											
	Final DB check and input											
	dummy data for submission											
	Why: Ensures all features work with seeded content.											
	Done when: All test users can login,											
	book, comment, and manage events.											
	Priority											
	Low Priority - Nice to have, can wait											
	Complexity or Estimated Effort											
	Medium (3-5 Hours)											
	Allocated to	-			_							
	Oliver											
	30 0 0 0											
\ominus	ANH NGUYEN 5/7/25 2:09PM											
	Filter events by cuisine on home page	_							_			
	• Why : To help users quickly		-	-	-	-	-	-	_	-	-	-
	find cooking classes that											
	match their culinary interests											

Todo (Sprint 1) ANH NGUYEN 5/7/25 2:09AM Set Up base.html layout and navigation • Why: Provides consistent layout and navigation bar across pages. Done when: App runs via main.py and flask renders templates using the ChefUp package • Done when: All pages extend base.html and show navigation correctly. Priority • High Priority - Must be done ASAP Complexity or Estimated Effort • Medium (3-5 Hours) Allocated to Anh Δ 0 ♥ 0 □ 0 ANH NGUYEN 5/7/25 2:59AM Set Up db and models • Why: Provides consistent layout and navigation bar across pages. • Done when: • All four main tables (User, Event, Booking, Comment) are defined in models.py. • Tables are created correctly by running create _db.py without errors. • Relationships between models (e.g. user to bookings, event to comments) are correctly established using db.relationship. Priority • High Priority - Must be done ASAP Complexity or Estimated Effort • Medium (3-5 Hours)		 Done when: A cuisine filter (dropdown or buttons) is available on the home page. Selecting a cuisine dynamically updates the displayed events to show only those of the selected type. Selecting "All" shows all events again. The feature works without errors and is visually consistent with the rest of the site. Priority High Priority - Must be done ASAP Complexity or Estimated Effort Medium (3-5 Hours) Allocated to Anh ♣ 0 ♀ 0 ♀ 0 							
Set Up base.html layout and navigation • Why: Provides consistent layout and navigation bar across pages.Done when: App runs via main.py and flask renders templates using the ChefUp package • Done when: All pages extend base.html and show navigation correctly. Priority • High Priority - Must be done ASAP Complexity or Estimated Effort • Medium (3-5 Hours) Allocated to Anh △ 0 ○ 0 ○ 0 ANH NGUYEN 5/7/25 2:59AM Set Up db and models • Why: Provides consistent layout and navigation bar across pages. • Done when: • All four main tables (User, Event, Booking, Comment) are defined in models.py. • Tables are created correctly by running create _db.py without errors. • Relationships between models (e.g. user to bookings, event to comments) are correctly established using db.relationship. Priority • High Priority - Must be done ASAP Complexity or Estimated Effort	То	do (Sprint 1)							
Why: Provides consistent layout and navigation bar across pages. Done when: App runs via main.py and flask renders templates using the ChefUp package Done when: All pages extend base.html and show navigation correctly. Priority High Priority - Must be done ASAP Complexity or Estimated Effort Medium (3-5 Hours) Allocated to Anh Net Up db and models Why: Provides consistent layout and navigation bar across pages. Done when: All four main tables (User, Event, Booking, Comment) are defined in models.py. Tables are created correctly by running create _db.py. without errors. Relationships between models (e.g. user to bookings, event to comments) are correctly established using db.relationship. Priority High Priority - Must be done ASAP Complexity or Estimated Effort		ANH NGUYEN 5/7/25 2:09AM	-						
templates using the ChefUp package • Done when: All pages extend base.html and show navigation correctly. Priority • High Priority - Must be done ASAP Complexity or Estimated Effort • Medium (3-5 Hours) Allocated to Anh - O O O O ANH NGUYEN 5/7/25 2:59AM Set Up db and models • Why: Provides consistent layout and navigation bar across pages. • Done when: • All four main tables (User, Event, Booking, Comment) are defined in models.py. • Tables are created correctly by running create _db.py without errors. • Relationships between models (e.g. user to bookings, event to comments) are correctly established using db.relationship. Priority • High Priority - Must be done ASAP Complexity or Estimated Effort		 Why: Provides consistent layout and navigation bar across pages.Done when: 				-			
Priority		templates using the ChefUp packageDone when: All pages extend base.html							
Medium (3-5 Hours) Allocated to Anh		Priority							
Anh Anh Anh Anh Anh Anh Anh Anh									
ANH NGUYEN 5/7/25 2:59AM Set Up db and models • Why: Provides consistent layout and navigation bar across pages. • Done when: • All four main tables (User, Event, Booking, Comment) are defined in models.py. • Tables are created correctly by running create_db.py. without errors. • Relationships between models (e.g. user to bookings, event to comments) are correctly established using db.relationship. Priority • High Priority – Must be done ASAP Complexity or Estimated Effort									
Set Up db and models Why: Provides consistent layout and navigation bar across pages. Done when: All four main tables (User, Event, Booking, Comment) are defined in models.py. Tables are created correctly by running create _db.py without errors. Relationships between models (e.g. user to bookings, event to comments) are correctly established using db.relationship. Priority High Priority - Must be done ASAP Complexity or Estimated Effort		30 P0 D0							
 Why: Provides consistent layout and navigation bar across pages. Done when: All four main tables (User, Event, Booking, Comment) are defined in models.py. Tables are created correctly by running create _db.py without errors. Relationships between models (e.g. user to bookings, event to comments) are correctly established using db.relationship. Priority High Priority - Must be done ASAP Complexity or Estimated Effort 	\ominus								
 All four main tables (User, Event, Booking, Comment) are defined in models.py. Tables are created correctly by running create _db.py without errors. Relationships between models (e.g. user to bookings, event to comments) are correctly established using db.relationship. Priority High Priority - Must be done ASAP Complexity or Estimated Effort		 Why: Provides consistent layout and navigation bar across pages. 							
 Tables are created correctly by running create <u>db.py</u> without errors. Relationships between models (e.g. user to bookings, event to comments) are correctly established using db.relationship. Priority High Priority - Must be done ASAP Complexity or Estimated Effort 		 All four main tables (User, Event, Booking, Comment) 							
(e.g. user to bookings, event to comments) are correctly established using db.relationship. Priority High Priority - Must be done ASAP Complexity or Estimated Effort		 Tables are created correctly by 							
Priority High Priority – Must be done ASAP Complexity or Estimated Effort		(e.g. user to bookings, event to comments) are correctly							
		Priority							
				-					

	Allocated to									
	Anh									
\ominus	ANH NGUYEN 5/7/25 3:01AM									
	Implement User registration and login Form									
	Why: Required to									
	book/create/comment on events.									
	• Done when: Users can register,									
	login, logout using auth.py,									
	user.html, and forms.py.									
	If user is not logged in, navbar will									
	show log in and sign out. If user is									
	logged in, show sign out on nav bar.Create secure user authentication									
	 Create secure user authentication system with registration, login, 									
	and session management									
	Priority									-
	High Priority – Must be done ASAP									
	Complexity or Estimated Effort									
	Hard (1+ Days)									
	Allocated to									
	Anh									
	30 P0 D0									
	004000									
\ominus	ANH NGUYEN 5/7/25 3:16AM									
	"Create Event" Form functionality									
	Why: A core functionality of									
	the website that allows logged	-								
	in users can create an event									
	• Done when: Users can fill in the									
	create event form, and on									
	submit the information is stored in the "Event" table. Event 's									
	date has to be in the future, and									
	the event will be set as open.									
	Priority									
	High Priority – Must be done ASAP									
	Complexity or Estimated Effort Medium (3-5 Hours)									
	Medium (3-5 riours)									
	Allocated to									
	Oliver									
	30 P0 D0									
	0.4000									
\ominus	ANH NGUYEN 5/7/25 7:44AM									
	Implement "Event Detail" page									
	Why: Required to display									
	detailed info and book events.									
	• Done when: Clicking event on home									
	loads /event/ <id> page with full details.</id>	_	_				-		_	
	Priority									
	High Priority - Must be done ASAP			-						

	Complexity or Estimated Effort	•		•			
	Medium (3-5 Hours)						
	Allocated to						
	Jay						
	30 Po Do						
\Rightarrow	ANH NGUYEN 5/7/25 7:45AM						
	Display events on homepage						
	Why: Visitors need to						
	browse open events.						
	• Done when: After a user clicks on						
	create event, the event will render						
	along with other events on index.html. Only open events are shown.						
	Priority Medium Priority – Important but not urgent						
	Complexity or Estimated Effort						
	Easy (1-2 Hours)						
	Allocated to						
	Oliver						
	\$0 ₹0 D0	•					
Do	ing (Sprint 1)						
Da	one (Sprint 1)						
	are to person of						
То	do (Sprint 2)						
Do	ping (Sprint 2)						
Do	one (Sprint 2)						



Next Sprint