

Timestamp	Your Name	Proctor	Questions asked					
4/23/2023 3:46:42			Sample submission					
4/23/2023 9:20:02	Hari Prapan		1.Give two uses of bootstrap 2.Alternative of css 3.write a code to delete all venues at once 3.Difference b/w truncate and delete 4.Write a code two create two database file in instance folder. 5.How to change localhost url to system name. 6.Write a code in db-browser sqlite to create a table named exam. 7.what is rest api 8.what is CRUD 9.Difference between validation and verification. 10.Delete database and create a new one. 11.Controllers.					
4/23/2023 9:41:44	Jeevan Aji George	Level3 11	Project details Data structures from python - Arrays, Lists HTTP methods- GET, PUT etc. HTML - Styling					
4/23/2023 10:51:25	Aryan Pratap	Id =26 man with beard ar	Define ORM, Flask, types of storage, get post method, status code in terminal, routing, why different hash value ,					
4/23/2023 11:28:05	Himanshu	Level3_12	Show MVC in code. Limit the username input to less than 10. 2 layer and 3 layer protocol (client , server , server) and their combination. What is git? What is ORM? Show change in view part on hover. Which sends more data get or post? What do you mean by stateless? And something like what temples html uses (can't recall) Which is more secure http or https and why? If your database table is completed then he asks about database normalization. Minute change in code like if I add capacity of a venue as 20 it should reflect as 40. And some more questions that I don't even know what they mean . ----- Very detailed study of your database(tables). Mostly interested in database, viva. Didn't asked much about most python (routes)					
4/23/2023 16:51:09	Griss Harris Dennis	level3_13	About Project Bootstrap Difference between list and tuple Session what is restful api Proctor asked me to create a button called reset on login page.on clicking the button after entering username and password, it deletes the username and password in the User table.					
4/23/2023 20:49:14	Sriya	3_11	Incline css update form put get post delete max no of ticket=5					
4/24/2023 13:13:26		level3_24	Template inheritance What are Javascript framework ORM and its pros and cons Libraries used in project What is Cell-spacing and Cell-padding What is version control system, another name for it? Frontend and backend validation. Which is more important? Show validation done in code Describe "User" model used and its column Explain each table in application and its purpose Diff between structured and unstructured database Diff types of testing used Diff between Python http and Flash http Types of frontend storage Can API return bool value? Why sql is so verbose?					

Timestamp	Your Name	Proctor	Questions asked					
4/24/2023 13:55:18	Sukaniya	Level3_13	<p>Nice proctor gave time and space to think and answer</p> <p>1) Bootstrap and its uses 2) Delete all user from sqlite database - DELETE FROM USER shows error as i have foreign key constraint on it. 3) I have constraint not to have 2 users with the same name in my code but forgot to handle it... He told me to handle then and there itself... It took some time but worked. He told m 4) restful api - why you haven't used api in your application?? 5) types of constraints in sql 6) what is null and not null? 7) exception handling and it types (totally blank about arithmetic exceptions as i haven't expect these questions) 8) what is flask advantages and disadvantages 9) i have used bar chart for summary. He told me to change it pie chart. He allow me to see the documentation. It worked 10) jinja template and show that in your code</p>					
4/27/2023 11:00:03	Shubham	Level_3_24	<p>Show demo Show models Explain one query What is orm? Difference between authentication and authorisation? What is git versions? Ask to do some changes in css What is self padding?</p>					
4/27/2023 12:11:13	Riya	Proctor3_24	<p>1. If anyone use my app and got an error how would I help them 2.ORM 3. MVC 4.testing types 5.Database related questions (I forgot) 6.template inheritance 7.change background color 8.move nav bar to the footer 9. Python HTTP and flash HTTP 10. VCS and git 11.front end and back end validation, which is more important. 12. Java script framework.</p>					
4/28/2023 13:24:38	Karthik Reddy	level3_43	<p>demo authentication and authorization explain database schema change login form to card and align to center frontend validation and backend validation username validate (must have @,one capital letter) search functionality using venue_location and tags</p>					
4/28/2023 14:20:30	Anurag Kumar	level3_11	<p>1) Project Functioning in Depth; 2)Restrict the booking to 10% of the total bookings or direct to another page with an error message; 3)Change in code so that not more than 8 characters length of the password can be used for a password under user registration; 4)Difference between arrays and lists; 5)lambda function; 6)What you used in the search option in the app(post or get); 7)define the post, put, and get methods ; 8) Explain your database;</p>					
5/7/2023 14:28:08	Sai Amrutha	Level3_25	<p>Change login button postion to top right corner Define orm,decorator, mvc In db=sqlalchemy() is sqlalchemy() class or function? Ans is class Explain code for summary bar graph</p>					
5/7/2023 15:02:21	Yash	level3_27	<p>1) Authentication vs Authorization 2) Which security mechanism you have implemented 3) What is Jinja2 and where have you used it? 4) Scenarios where we receive get request for user id which does not exist 5) Some talking about Different status code 6) A lot of talking about APIs 7) He then goes through the code and ask some questions on the logic used in routes tip: make and revise APIs its not that hard and you can answer easily and get good marks :)</p>					

Timestamp	Your Name	Proctor	Questions asked						
8/13/2023 20:41:23	Jeomon	level3_11	theroy what is difference between authentication and authorization? which all are http methods used in rest api? what is difference between put and get request? what are different types of implementations of css and which has the highest priority? explain the DB schema. show all the features that you had. programming I have the expiry date property for product in the grocery store app he wants to add custom validation stating if expiry date older than today's date show error message.....proctor was ni						
8/13/2023 22:01:16	ShubhamG	level3_11	Asked to change some things in my code as per their preference... Asked about GET and POST and what's the basic difference? Why inline CSS has more weightage than external CSS during styling? Can you use a GET request to do the same work as a POST request? Why is POST more preferable for some things than GET?						
8/30/2023 13:45:48	AM	level3_25	First asked to explain the code Asked about: decorators, orm, api, rest, GET, POST, PUT methods, rbac, What is model in db.model, logic in code for add product, HTTP, template inheritance, backref in model, Order of importance in CSS Difference between padding and cell spacing MVC-paradigm Suggested to build sales chart using Matplotlib, add more css and styling						
8/30/2023 19:00:29	Animesh Sharma	3_25	1.Explain code 2.ORM 3.MVC 4.Structured -Unstructured Database 5.RBAC 6.Back-ref 7.Back-populate 8.Cascading rules 9.define Relationship in DB 10.explain product edit -remove code 11.client and distributed Server						
8/30/2023 21:26:40	Nishkarsh	Level3_25	What is MVC? What is ORM? What is the difference between client server and distributed server? Explain the models? What is inheritance of model? What is RBAC						
8/30/2023 21:39:32	J SAIKALYAN RAO	LEVEL3_25	go through the main code and database how did you implement databases MVC ORM GIT SND VCS APIs backref vs backpopulate some questions about the code distributed vs client-server did u use inheritance order of importance in css						

Timestamp	Your Name	Proctor	Questions asked						
9/4/2023 7:36:54	Aditi Juneja	Level3 25	Walk through your project then some questions related to things I have used RBA(Make API calls for the API you have created) Why LoginManager()? How are you hashing the passwords Inheritance DB related questions} Backref Distributed and client server ORM : adv and disadv. , where have you used it in your project Define MVC Define RBAC Difference between authentication and authorisation What is version control Types of tests, and define them Why have you used sqLite? And a few more ques that I don't remember...						
9/7/2023 13:18:59	Satyam Kuamr	vivh	jjj						
9/7/2023 19:52:28	Akhilesh Singh	level3_13	Viva finished in around 35 minutes. Proctor asked about myself. Asked what I understood from project statement. Then go through demo. I did not include search for admin. So he asked to add it. All Http requests? Response code 501? Asked to change port of flask app. Why Bootstrap?						
9/8/2023 7:42:05	Beyonce	18	Rest API/HTTP status codes/logic in building data model/change port number/build api to remove all items from cart						
9/8/2023 13:20:49	Baishali	Level_2_85	Nice proctor didn't ask many questions. Demo of the project and just explain the class model template of the project. Version control system, disadvantage of rest API , and few question						
9/9/2023 14:03:46	Bhavya Aditya	3_25	App demo Overview of the code Explain the flow of the app - basically focus on the features of the app and the corresponding routes/functions in routes.py In model.py he asked have you used inheritance anywhere, and have you defined any relationships Backref Backref vs backpopulate Explain how you are editing a product MVC ORM Client server vs distributed architecture						
9/9/2023 18:43:56	Rithik Agarwal	level3_13	1) Detailed walkthrough of the app, then asked if I had any additional features. 2) Asked me to create a delete button where I can select multiple products to delete from a particular section. 3) Truncate user table through db browser 4) Create a clear button in the login page upon click which the username and password will reset. 5) Explain why I have used certain codes and why was it necessary to the app. 6) What is bootstrap. 7) HTTP methods 8) Why Flask was used for the app (Advantages of using Flask) 9) Difference between lists and tuples. 10) What is mutable and immutable. 11) What is view in SQL. Chill proctor, was over in about 35 mins						
9/9/2023 21:27:14	Rushabh Shah	Level3_13_mad1_viva	Difference between list and tuple, Difference between primary key and foreign key						
9/9/2023 21:44:28			Run checksum. Demo of application Delete and edit a few things Difference between put and patch Difference between inline and internal css, which has higher priority What is lazy loading Make the app allow only unique username while registering Put restrictions on length of password and make it mandatory to have one special character in it						

Timestamp	Your Name	Proctor	Questions asked					
9/10/2023 13:53:04	Asies	level2_85	Completed in 20 minutes App demo are you using ORM show relationships in your models what is backpopulates, backref and secondary Explain Git and VCS No code changes requested					
9/10/2023 14:07:23	Alexzendrene	Level3_11	Proceed with I'd Then hash checksum check 1.Cell spacing and cell padding 2.Db models (explain entities and referencing tables) 3.Rest APIs 4.Types of rest APIs for http 5.Made some edits in project regarding display the quantity in inventory 6. Very detailed examination for project functions each and every (most of time) Delete Edit Add Checking the warning for cart If product is not in inventory and we have added it. 7. Checked schema 8. Asked me regarding how you proceed with your models 9. Cart db model. 10. Billing summary which showed purchased products.					
9/10/2023 16:20:48	Siddhardh Devulapalli	leve2_92	Product Detailed Demo (including CRUD, user dashboard, summary and APIs implemented) Walk through the Create and Update code for categories and products. Explain the code ORM, db models used and relationship between them backref and backpopulates Have you implemented Template Inheritance? Have you implemented Role Based access control? MVC architecture. Any other architectures you know of Horizontal and Vertical Scaling How did you implement Authentication? Explain Algorithmic Complexity (O(n) from PDSA)					
9/10/2023 20:51:36	J	3_25	Proctor was friendly. Lasted about 55 minutes *He asked me to explain some of the things in the code in detail like how is the quantity updated in the cart , how to delete a product and add a new product . *asked where metadata is in the html *orm , rbac , cascading rules , inheritance * Difference between GIT and VCS Feedback - He said that I should use matplotlib and all for summary graphs . Also can use API. I should also know exactly what I have done in the code but in the end he said keep up g					
9/12/2023 12:03:47	Shriraang	level3_24	1. Introduce yourself 2. Give me Demo of your Application 3. Explain me ORM (no theoretical definitions) 4. Task 1- Change the background image and give a colour 5. Task 2: 1. Create a category hard drinks and make some alcohol available on your app 2. Create a adhaar card upload functionality only when user tries to buy an alcohol, the age of the user should be verified (24 and above) then only product should be added to cart.					
9/12/2023 18:38:38	Balram	level2_85	* Full Demonstration of the web app. * Advantages of ORM. * Expain logic behind deleting category. * Template inheritance. * (1-2 minor questions. Don't remember)					

Timestamp	Your Name	Proctor	Questions asked						
9/13/2023 18:49:17	Divya		Questions: 1)intro about yourself 2) what is your project 3) explain project 4)in the login page create a button called which will reset the entered username and password. 5)he said he want the buttons side by side not up and down,so changed the code. 6)diff between http and HTTPS 7)diff between list and tuple 8)what is restful Api 9)what is standard port number in flask 10)can we change port number using the code.						
9/15/2023 22:32:57	Msaligs		Move the header to the bottom of page. Change background color,font color. Client vs server side data validation. There is a category of tobaco product, ask the user to confirm his age is 18+ before allowing him to view tobaco product. Client side storage. What is cookie.						
9/19/2023 21:05:19	Mayank	level2_96	What is Vue Vue vs Vuex V-if vs V-show What is a Promise Fetch and Promise Var vs let cookies and JWT implementation sending data over form What is Routes and Route.js file What is redis and celery Unique key vs primary key Database model How you are exporting your venues						
9/20/2023 9:03:46	AJ	LEVEL3_12	Mostly About Database Few change in code like Length of Username Another change like If user adds item to cart stock quantity should decrease twice ORM MVC and show MVC in your code And few more questions						