|  |
| --- |
|  |

# Thanks for filling out [Design Thinking and Innovation Milestone Two 2019 Batch](https://docs.google.com/forms/d/e/1FAIpQLSfK40XO0q5PcDz6qbQsX1SFpY5CG1oL4_xpTRWN2lcTPt5Heg/viewform?pli=1&usp=mail_form_link)

Here's what we got from you:

[Edit response](https://docs.google.com/forms/d/e/1FAIpQLSfK40XO0q5PcDz6qbQsX1SFpY5CG1oL4_xpTRWN2lcTPt5Heg/viewform?pli=1&edit2=2_ABaOnucUm9ff82fztAZEUWFflSnopISv7e4kl3CGTscu)

# Design Thinking and Innovation Milestone Two 2019 Batch

The milestone will help you make sure you're on track and should describe what you've accomplished so far, and very briefly say what else you plan to do. You should write it as if it's an “early draft" of what will turn into your final project. You can write it as if you're writing the first few pages of your final project report, so that you can re-use most of the milestone text/figures in your final report. Second Milestone is a major task for that and consists of 25 Marks. Any laxity in preparing this may cost you your grade in this course. The Form will be checked for Plagiarism using Turnitin/Cross-Check and Language Checker. In case the Form is not submitted by Due date, for each late day your evaluated marks will be reduced by two marks. If your plagiarism score is more than 5% then you will get Zero marks overall. If your Language Checker has more than 50 errors in the whole Form, you will get Zero marks overall. This Form sets the journey for your critical and important step for project. Spend sufficient time to build the answers. For each Question, no of marks is given. You will either get Zero, Half or Full marks in every question for the content of your answer. Any white spaces or other manipulation to fulfil the criteria of minimum characters to answer the question will attract zero marks out of 25 in the 2nd milestone. After submitting 2nd Milestone Any change in team and Project will attract a penalty of 2 marks for each subsequent day.

## Email address \*

E19CSE233@bennett.edu.in

## Write Your Name \*

SWAPNIL AGRAWAL

## Write your Enrollment Number \*

E19CSE233

## Write your alternate Email Address \*

swapnil.ag2001@gmail.com

## Write your Mobile Number \*

6307543974

## Write names and Enrollment Nos of your Team Members. Write None if you are alone. \*

Tarussi Shailendra Singh (E19CSE278) Swapnil Agrawal (E19CSE233) Shourya Mupparapu (E19CSE150)

## Project Title \*

Parking Street : Know Your Parking.

## User Interface Design \*

Salient Points/ How it meets the characteristics of User-Centered Design etc. ( Minimum 500 character and maximum 1000 character and at least 4 figures of the User interface or other related figures of your project) This Question Carries Two Mark.

A good interface design should be clear, concise, efficient and attractive. Our User Centered Design fulfills all of these criteria. Our interface has user-friendly features with visual appeal which makes it attractive and enjoyable to use. Clarity is an important feature of any user centered design, our UI design enables the user to interact with the platform in a very simple manner. They would not face any trouble trying to figure out how the platform works or where they should go next. It’s also very concise, so they would also save a lot of their valuable time. Our UI is very efficient as it allows the users to use different features of the application faster and with less effort.

## Upload a User Centered Design File. This is part of above question.(You are supposed to upload a single file, If you have multiple files then merge them into a single file and then upload.) \*

Submitted files

|  |  |  |
| --- | --- | --- |
|  |  | DESIGN DOCUMENT - SWAPNIL AGRAWAL.pdf |

## Potential User Feedback \*

This feedback should be collected from potential user in person or by phone. Potential User 1 Feedback: Potential User 2 Feedback: Potential User 3 Feedback: Potential User 4 Feedback: Potential User 5 Feedback: At least 50 words for each feedback This Question Carries One Mark.

1.Tagore Public School: principal- S K Sharma [Email: manuj.ajm@gmail.com] (We pitched our project based on how it can be used in schools- school officials will know when the bus has reached the school and parents will also know that their child has reached safely) Review: Sharma Sir said that this will be very useful for them but it would be better if it included an alert system also, where if the bus has not reached the parking lot in a time frame, then an alert will be sent to school officials so that they can coordinate with the bus drivers. Rating: 8/10 2. NSS associates: VLN Subramanyam [nssassociates16@gmail.com] Review: We have a two-floor parking lot, but we don’t see the need to have this web-app where we still need to have to do some work manually, it is useful to us if the platform goes hand in hand with some hardware which detects the vehicle in the spot and if possible scans its car plate too. Rating: 7/10. 3. Name: Rahul Kumar (Sai Restaurant and Bar) We have a parking lot in our restaurant and we also offer to park the cars for our customers. We might not need your web application for managing our parking lot. But I do think that the valet parking feature could be useful for us as we do sometimes face issues with a customer having to wait at the gate. Rating: 6.5/10 4. Name: Anil Sharma (The Leaf) I think there might be a place for your website at my hotel. We have always faced problems with our current parking system as there is no online record of it. If we would be able to maintain an online record of the parking lot with the help of your website then it would be useful for us. Rating: 7.5/10 5. Name: Shreya Singh I do like your idea and I think it can be very useful. But I also feel that it is not ready to be used by us now, I feel like it needs more features which make it even more useful. Just the parking status and pre-booking features are not enough. Rating: 5/10

## Design Documents: (Overall Block Diagram/ Data Flow Diagram/ Architecture Diagram/ Solution Diagram, UML Diagram etc.) (As Applicable) . Please write Minimum 500 and Maximum 1000 Characters.This Question Carries Three Mark. \*

Our project requires a great deal of data handling, from the beginning till, the end we have to store the data submitted through our various modules and then display it accordingly. Once a customer decides to use our platform, their information will be stored in our database. Similarly, the data submitted by businesses - who decide to use our platform - will also be stored in the database. The data of the parking lot will be stored separately, as this data will keep changing. The Employees will be able to update the parking lot status and generate a QR Code for valet parking feature. The customers would be able to check the parking lot status, receive notifications based on status, receive a bill (if they park their vehicles there) and pre-book a spot (upon buying the premium feature). The Admin will be able to change the employee and business details along with being able to pre-book a spot. The data flow diagram explains these processes in a simplified way.

## Upload a Design Document File. This is part of above question.(You are supposed to upload a single file, If you have multiple files then merge them into a single file and then upload.) \*

Submitted files

|  |  |  |
| --- | --- | --- |
|  |  | DATA FLOW DIAGRAM - SWAPNIL AGRAWAL.pdf |

## Ethical and legal/privacy/terms and conditions \*

Actual Text of such issues that will be put before the user to agree. Please write minimum 5000 and maximum 10000 Characters. This Question Carries Three Mark.

LICENSE These Terms and conditions are a contract between you and Parking Street, the provider of the Parking Street website, and the services accessible from within. You are consenting to be limited to these Terms and Conditions. On the off chance that you disagree please don’t use the service. Here ‘You’ represents both you as an individual and the entity you represent. If you violate any of these conditions, we hold the right to cancel your account or block access to your account without notice. • Privacy policy ♣ What information do we collect? We gather data from you when you visit our website or register in it, or when you subscribed for a premium feature or selecting a parking space. From the End users (public): 1) Name/Username 2)Email addresses 3)Vehicle numbers 4)Debit/credit card numbers 5)Password From the Customers (parking entities): 1)Name of business 2)Address 3)Parking lot info 4)Employee details 5)Contact info 6)Password 7)Email addresses ♣ How do we use the data we collect? The data we collect from End-users is to provide our services to our customers and vice versa. We do it to customize your experience, to improve our site, and to improve client care. We use your details to administer transactions, to conduct a survey or some other site function, and to send intermittent emails. We may connect with trusted third-party service providers to perform functions and offer types of assistance to us, like hosting and maintaining our server, etc. We may share segments of our log records, IP addresses for analytics, and ad networks. ♣ How do we protect your information (Securing your information)? We utilize certain physical, administrative, and specialized shields that are intended to defend your Personal Information against unintentional or illegal obliteration, unplanned misfortune, unapproved adjustment or revelation or access, and some other illegal way of handling of Personal Information in our ownership. It would be ideal if you know that no safety efforts are great or impenetrable. We do not ensure that data about you would not be breached. We take measures to erase your Private Information or keep it in a structure that doesn't allow distinguishing you when this data is no longer necessary except when it is legally necessary. The retention period is determined is decided by us accounting various factors unless a mandatory retention period is given by the law. ♣ Children’s privacy/Eligibility We don’t address anyone under the age of 18. In the event that we discover that Private Information has been gathered on the Services from people under 18 years old who aren't representing an adult and without irrefutable parental assent, at that point we will take measures to erase this Personal Information. ♣ Payment details Concerning any credit card or other payment handling subtleties you have given us, we commit that this confidential information will be stored in the most secure way conceivable. ♣ Advertising, third party services Parking Street may contain third party advertisements and connections to third-party sites. Parking street doesn't make any portrayal concerning the exactness or appropriateness of the data contained in those ads or sites and doesn't acknowledge any obligation or liability for the conduct or substance of those ads and the contributions made by them. Advertising keeps parking street services that use free of charge. we make a solid effort to mark sure ads are safe, subtle, and as relevant as possible. ♣ Cookies Parking street utilizes cookies to distinguish areas of our site that you have viewed. We utilize cookies to upgrade the exhibition and functionality of our site. You can block these cookies, but this action may block your essential cookies and prevent our website from functioning properly. You should be aware that you may also lose some saved information. ♣ Changes to the policy Kindly return to this page intermittently to remain mindful of any progressions to this Policy, which we may amend occasionally. On the off chance that we alter this Policy, we will make it accessible through the Service, and specify the date of the most recent emendation. Except if in any case required by the law, we will inform you before we make changes to allow you to reflect. Your continuation with the utilization of Service after the amended Policy has become viable demonstrates that you have understood, comprehended, and consented to the ongoing rendition of this Policy. If you would prefer not to consent to this or any update to the privacy policy you can delete your account. ♣ Your consent We have amended our privacy policy to give you the total straightforwardness into what is being set when you visit our site and how it's being utilized. By using our application, registering an account, or making a payment, you hereby consent to our privacy policy and agree to its terms. • Indemnification and Waiver By utilizing Parking Street services you will safeguard and reimburse Parking Street and its officials, representatives, our parents, advisors, associates, subsidiaries, operators, and licensors (together, the "Parking Street Entities") innocuous against each case, obligation, harm, misfortune, and cost, including reasonable lawyers' fees and expenses, due to or emerging out of (a) your permission to, usage of, or claimed utilization of, the Service; b) your infringement of any section of these Terms, any portrayal, guarantee, or understanding referred to in these Terms, or any material law or guideline; (c) your infringement of any outsider right, comprehensive of any intellectual property right or exposure, classification, or secrecy right; or (d) any contest or issue among you and any outsider. We save the right, at our own cost, to accept restrictive guard and control of any issue in any case subject to reimbursement by you (without restricting your indemnification commitments concerning that issue), and all things considered, you consent to assist our safeguard of that guarantee. You concur that you will not sue or recuperate any harms from Parking street entities because of its choice to eliminate any data or substance, to caution you, to halt end your admittance to our Services, or to make some other move throughout the examination of an associated infringement or therefore with Parking Street's determination that infringement of this Agreement has happened. This waiver and reimbursement provision applies to all breaches portrayed in or considered by this Agreement • Limitation of Liability/Disclaimer of warranties We make a solid effort to give the best performance we can and to indicate clear rules for every individual who utilizes them. In no occasion will the parking street entities be liable to you for any roundabout, accidental, exceptional, significant, or disciplinary harms (counting harms for the loss of revenues, altruism, or any other misfortune) emerging out of or identifying with your admittance to or usage of, or your incapability to access or utilize, the service or any substance on the site, regardless of whether dependant on guarantee, agreement, misdeed (incorporating neglect), resolution, or some other legitimate hypothesis, and whether or not any Parking street entity has been briefed regarding the chance of harm. Our Service and all substance or materials accessible through the service, are provided "as is", and we make no assurances that they will consistently be protected, sheltered, or mistake-free, or that they will work without interruptions, postponements, or faults and do not warrant that any of those issues will be amended. To the degree allowed by law, we likewise DISCLAIM ALL WARRANTIES, REGARDLESS OF WHETHER SUGGESTED OR COMMUNICATED, QUALIFICATION FOR SPECIFIC REASON, TITLE, INCLUDING THE INFERRED WARRANTIES OF MERCHANTABILITY, AND NON-ENCROACHMENT. We do not control or direct what individuals and others do or present, and we are not answerable for their activities or lead (whether on the web or disconnected). We cannot anticipate when issues may emerge with our application. In like manner, our responsibility will be restricted to the furthest reaches allowed by pertinent regulation, furthermore, in no way, shape or form will we be subject to you for any lost benefits, livelihoods, data, or information, or considerable, extraordinary, circuitous, commendable, corrective, or coincidental harms emerging out of or identified with these Terms regardless of whether we have been instructed concerning the chance of such harms. No counsel or data, regardless of whether oral or made, by you from the service or any materials or substance accessible through the administration will make any guarantee concerning any of the Parking Street elements or the administration that is not explicitly communicated in these terms. You assume all risk for any damage that may result from your utilization of or access to the service, your dealings with any other service user, and any materials or substance available through the service. • Governing law These T&C are governed by the laws of India without regardless of its contention of laws provision. • Intellectual property Our platform and its entire features, substance, and functionality cannot be copied, reproduced, modified, downloaded in any way, in whole or in part without written permission of us, unless it is expressly provided in these terms and conditions. Any unauthorized use is prohibited. • Severability On the off chance that any arrangement of this Agreement is resolved to be invalid or legally void in entire or in part, such invalidity will append-only to such arrangement or part of such arrangement, and the remaining part and all other provisions of this Agreement keep being in full force and effect. • Disputes We attempt to give clear guidelines with the goal that we can restrict or ideally dodge disputes among you and us. On the off chance that a dispute emerges, notwithstanding, it is valuable to know in advance where it very well may be settled and what laws will apply. In the event of a dispute, you are us must give the opposite a Notice of Dispute, which is a composed explanation. You must send any notice of Dispute via email to swapnil.ag2001@gmail.com. We will send any notice of the dispute to you by mail. You and we will attempt to resolve any dispute within 90 days from the date the notice is sent. After 90 days you or we may initiate arbitration. • Payment Admittance to the Service, or certain highlights of the Service, may expect you to pay charges. Before you pay any expenses, you will have a chance to survey and acknowledge the charges that you will be charged. We reserve the authority to change its costs and any billing methods at any moment. • Cookies Parking Street uses cookies which are used to personalize the content and the ads that will be displayed on our website and also to provide some of the social media features that will help us to analyze the traffic coming to our website. We also share some of the information about the use of our website with our social media handles for advertising and analysis. • Contact us You can contact us through our website or by emailing us at swapnil.ag2001@gmail.com.

## feasibility study/ Business Context of the idea/ Monetization/ Opportunity Analysis \*

Please write Minimum 1000 Maximum 2000 Characters. This Question Carries two Mark.

Business Context of the idea: 1) Our application has a premium feature (Special paid feature) available, which is available for the end-users after paying a certain amount of cost, which lets them have an advance booking feature. By limiting this feature for the premium users where they can book the parking spot in advance without the worry of it getting occupied, we increase the business value of our project. 2) Our project has a Freemium feature that touches on addicting the customer to the usage of the feature. We restrict the freemium feature to the user for five times. It is one of the interesting monetization ideas in applications. 3) In-app advertisements: Since our project deals with the parking spaces, the major clientele of the application are malls, hotels, restaurants. And the end-users also look for these types of entities, hence the users are analogous, the ads are targeted to its right audience. Since there is advertisement scope, opportunity and the right audience there will be more people willing to advertise. The application ad model used will be banner type. 4) Scope of partnership: Since there exist applications that deal with the booking of hotel rooms, booking of seats in a restaurant, booking of seats in theatres, etc. Our application can work hand in hand with those applications, where our application provides the parking spot to the relative integrant in their application.

## Project cost estimation \*

Please write the estimated cost that your project required in 3 years or completion of the project. A cost estimate is a summation of all the costs involved in successfully finishing a project, from inception to completion (project duration). Common types of expenses include Labor, Materials, Equipment, Services, Software, Hardware. Please write Minimum of 500 Maximum 1000 Characters. This Question Carries one Mark.

Parking Street is a web application based on HTML, CSS and JavaScript. The proposed system does not incur much cost, but with time as more new features would be added, the overall cost of the project is expected to increase. Labor - Approximately 56 man-hours would be required to complete the proposed system. Hardware - The present system proposed by us, does not require any sort of hardware, but in the future if we decided to expand our project and make it more efficient, hardware would be required in the form of sensors, cameras, etc. Software - Since all the software being used to build this project is open sourced, it would not require any sort of expense. Hosting - The minimum hosting cost in India is around 2-3K, but it also depends on the traffic. After including all the taxes and trademark expenses, we are expecting an overall cost of around 20K for hosting our platform for a year.

## Partial Implementation/ Draft Code \*

Give Link of Github or any other public Repository/ Web Link/URL where your partial code is available to see. Minimum 25% of the code should be declare in this answer. This Question Carries Three Marks.

https://github.com/swapnilag78/Park-Street-Final-.git

## Week wise Updates/ Diary/ Proportional achievement of stated outcomes/ Graded Functionality etc \*

( At least 300 characters in each week) Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 This Question Carries Two Marks.

Week 1 The first week was spent on detailed research on the various options available for pursuing our project. We looked up all the possible languages/platforms/courses that can be utilized by us for the project. Swapnil – Brainstormed on the possible language that could be used for the front-end. Tarussi – Looked up all the different frameworks that could be used for the project. Shourya – Searched for all the online courses that would help us during the course of building the project. Week 2 The second week was spent on preparing all the prerequisites for the project, including but not limited to software. Swapnil and Tarussi - Installed all the software required for the front-end and took some test runs to ensure everything is fine. Shourya - Started online courses on back end connectivity, so that the work in the upcoming weeks could run smoothly. Week 3 Due to lack of any prior knowledge in the field of web development, we spent the entirety of the third week on learning new skills. All of us had taken up some online courses and we learned the basics within this week to make sure that the actual work begins by the end of the week. Swapnil and Tarussi - Started with an Angular Framework course from Coursera. Shourya – Completed the course on Django Week 4 During the fourth week, some team members continued with the online courses while some started with some implementation work with whatever they had leaned so far. Swapnil - Continued with the Angular course while also started the implementation part of the modules of the web application Tarussi – Continued with the Angular Course while also implementing the Header and footer part of the modules. Designed a poster for LinkedIn. Shourya – Completed the course on PHP Week 5 The fifth week was met with some challenges and we started looking for some other options. By the end of the week, we decided to go in a different direction from the original plan. Swapnil – Faced some errors while implementing the Angular framework and decided to drop the idea of using the angular framework. Tarussi - Discussed errors with Swapnil and started finding an alternative Shourya – Started working on finding some customers in order to get their feedback (for – feedback of potential customers- question of the second milestone form). Week 6 After the previous setback, we began our work again. We also started working on some questions from the second milestone form. Swapnil – Started work on the front-end using HTML, CSS and JavaScript. Tarussi - Created User Interface Design on mockflow.com and started implementing the modules. Shourya – Completed the Write-up part for the LinkedIn post and started filling the google form. Week 7 We implemented a major portion of our front-end and completed our form. Swapnil - Implemented the Hotel registration page and index page while also connecting both of these pages. Also, talked to seniors about the project and recorded their feedback. Tarussi - Implemented the Login page for the customer and admin while also connecting both these pages with the Hotel registration page and the index page. Also, completed the data flow diagram of the project. Shourya – Completed writing part of the form.

## Week Wise Plan for the remaining time to complete the Project \*

( At least 300 Character in each week) Week 9 Week 10 Week 11 Week 12  This Question Carries Two Mark.

Week 8 After the submission of the second milestone form, we plan on starting our work on the back end and database of our project. Swapnil – Will finalize the basic layout of the back end and its working. Tarussi – Will start working on the database and finalize the ER Diagram. Shourya – Will decide the software/framework to be used for the back end while also taking some test runs to ensure their proper functioning. Week 9 We plan on working on the back end and database simultaneously to make sure that the project is completed on time. So, while some members will learn about and work on the back end, some will work on the database. Swapnil and Shourya – Will start an online course on back-end while also working on the back end parallelly. Tarussi – Will start working on the database. Week 10 We plan on completing the back end and the database within three weeks. This way we would have time to make all the necessary changes. Swapnil and Shourya – Will work on the back end and we will attempt to finish it before the week is over. Tarussi - Will work on the database and try to complete the task as soon as possible so that the remaining time is utilized for other works. Week 11 For the last two weeks, we plan on working on making our project more user friendly. We would make necessary changes to our front end so that there is no issue with data handling. We would also check the overall functioning of the project. Swapnil and Tarussi - Will be working on making all the necessary changes to the front-end that would ensure proper data handling. Shourya – Will check whether everything is running smoothly or not. Week 12 We plan on continuing our work on improving the project. In case of any issue, we would try to solve it, so that when we actually deploy our platform for use by the public, it functions properly. So, this week would be utilized by us in making the platform more efficient. All three of us will be taking trial runs on our application in order to test it.

## One Impressive Post on LinkedIn regarding your Project \*

( At least 300 Characters and one Image and 5 hashtags).This Question Carries one Mark.

https://www.linkedin.com/posts/swapnil-agrawal-2a2446193\_parkingmanagement-team-parkingsolutions-activity-6714771473371803648-LyHH

## Is your idea/Project/Product is applicable for patent? If Yes then, Why do you think it can be submitted for patent? How do you plan to proceed for Patent? (Even if your answer is no, explain why do you think it cannot be submitted for patent? (Minimum 300 characters maximum 1000, this question carry 1 Mark) \*

Our project is not patentable because: The main solution that our project provides is not a novelty. Even though our project has some features that are different from the existing ideas and its approach to some problems are different. But the idea isn’t non-obvious, i.e. it could be deduced by a person with ordinary skill in the relevant field (Technical). Our project approaches some of the problems in ways that are non-existential in relevant applications, but these approaches are not unknown, they are used in a different industry for different purposes hence: non-inventive.

## Discuss your Project with at least three students of your senior batches of Bennett University and ask them how they rate your project from 1 to 10 scale. Write all three name, Roll No, email and Mobile No of those students. They should be ready to confirm if they are called on their mobile number \*

(At least 200 Character feedback from each of them, Positive or negative feedback will not determine the marks but the quality of the feedback will) This question carry 2 Mark.

1.Kanika Mittal :- E18CSE231 km6517@bennett.edu.in 8054783082 The feedback we received from her was that there are a lot of in and out parking systems, but they lack the feature where the user can find out about the availability of these parking spaces, so the main feature of our project is very serviceable. She also suggested that we can analyze the data - of vehicles going in and out of the parking lot - regarding their times and then create a system which automatically reserves a space for the customers. Rating : 6/10 2.Pradyumn Jain:- E18CSE129 Pj6428@bennett.edu.in 9654600601 He suggested we work on automating the process using a new and better approach in order to make sure that our project stands out more. He also suggested we add some more feature for the user, like an automated receipt generator which uses the number plate of the car when it leaves a spot. Rating- 5/10 3.Devyanshu Shukla E17CSE181 ds1979@bennett.edu.in 8948066001 He said, “ This project aims to solve the growing problem of parking in major cities all over the world. The current situation involves significant waiting time and wastage of fuel. Providing users with information about the parking beforehand can help in making decisions which are better for everyone.” rating - 6/10 4.Kunchanapalli Manohar E18CSE093 km6493@bennett.edu.in 9871180444 He stated that our project currently does not involve anything innovative, and that we should try to add some new variations to it. He recommended some simple analysis and the predictive model about the usual traffic at a particular parking lot, along with its visualization. He added that after that , we can use a simple regression based prediction algorithm which tells us the chances of getting a parking space at a lot at a particular time. Rating : 4/10.

## Discuss your project with Two Persons outside the Bennett University (apart from your family members and preferably from industry.) and and ask them how they rate your project and its progress from 1 to 10 scale. Write both names, who they are, email and Mobile No of those. They should be ready to confirm if they are called on their mobile number. \*

(1+1 mark for each of two).( At least 200 Characters feedback from each of them, Positive or negative feedback will not determine the marks but the quality of the feedback will)

1.Irfan M. (Senior Test Engineer at HCL Technologies) Email: irfanhaseem@gmail.com Contact Number: 9710899197 Rating: 6/10 Upon hearing about our idea, the first thing that he mentioned was that there are many advanced prototypes available that can handle the parking allotment in a better way. He suggested that we should analyze the data of the number of vehicles entering the parking lot in order to make a better observation regarding the growth of the parking needs. 2.Sachin Akula (SDE 2 at Amazon) Email: sacakula@amazon.com Contact number: 9900068927 Rating : 5/10 Feedback: “It’s good that you are trying a new approach in some aspects of the project, but make the project more automated, provide the analytics from the parking spaces, and add a scanning feature to scan the vehicle. You can get the code on the internet to connect your website to a camera. So, showcase your project by how it accesses the camera of your laptop by clicking a button and then present it how it works practically. This makes your project more a Today’s world Project “.

|  |
| --- |
|  |
| [Create your own Google Form](https://docs.google.com/forms?usp=mail_form_link) |