**DAYANANDA SAGAR COLLEGE OF ENGINEERING**

(An Autonomous Institute affiliated to VTU, Belagavi, Approved by AICTE & ISO 9001:2008 Certified)

Accredited by National Assessment & Accreditation Council (NAAC) with ‘A’ grade,

Shavige Malleshwara Hills, Kumaraswamy Layout, Bengaluru-111



**Seminar Report**

**on**

**“StudySpaces”**

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**Sixth Semester B.E (CSE)**

**2022-2023**

Under the guidance of-

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DAYANANDA SAGAR COLLEGE OF ENGINEERING

Shavige Malleshwara Hills, Kumaraswamy Layout, Bangalore - 560078

**Department of Computer Science & Engineering**

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**CERTIFICATE**

This is to certify that the project entitled **STUDYSPACES** is a bonafide work carried out by **TEJAS R [1DS20CS227], TUSHAR PATHAK [1DS20CS228], VISHNU SHEDOLE [1DS20CS246]** in partial fulfilment of 6th semester, Bachelor of Engineering in Computer Science and Engineering under Visvesvaraya Technological University, Belgaum during the year 2022-23.

**Prof. K Sai Prabanjan Kumar Dr.Ramesh Babu Dr.B G Prasad**

(Internal Guide) Vice principal & Head Principal

Assistant Professor Department of CSE DSCE

Department of CSE, DSCE

DSCE

Signature.................... Signature.................... Signature.................

Name of the Examiners: Signature with date:

1. .................................... ………………………………
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**ACKNOWLEDGEMENT**

We are pleased to have successfully completed the Mini project **“StudySpaces”**. We thoroughly enjoyed the process of working on this project and gained a lot of knowledge doing so.

We would like to take this opportunity to express our gratitude to **Dr. B G Prasad**, Principal of DSCE, for permitting us to utilize all the necessary facilities of the institution.

We also thank our respected Vice Principal, HOD of Computer Science & Engineering, DSCE, Bangalore, **Dr. Ramesh Babu D R**, for his support and encouragement throughout the process.

We are immensely grateful to our respected and learned guide, **Prof. K Sai Prabanjan Kumar**, Assistant Professor CSE, DSCE for his/her valuable help and guidance. We are indebted to them for their invaluable guidance throughout the process and their useful inputs at all stages of the process.

We also thank all the faculty and support staff of Department of Computer Science, DSCE. Without their support over the years, this work would not have been possible.

Lastly, we would like to express our deep appreciation towards our classmates and our family for providing us with constant moral support and encouragement. They have stood by us in the most difficult of times.

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**ABSTRACT**

StudySpaces is a comprehensive classroom platform designed to enhance online learning process for students. With StudySpaces, teachers can effortlessly create virtual study environments known as a Study Space, where students can join and participate in interactive learning activities.

The platform's primary objective is to simplify online learning by providing an all-in-one solution for teachers and students. Teachers can leverage StudySpaces to create engaging quizzes and host assignments, facilitating seamless assessment and feedback. Additionally, StudySpaces introduces TaskStack, an intuitive task management feature that enables both teachers and students to stay organized and keep track of their upcoming assignments, deadlines, and priorities.

One of the standout features of StudySpaces is its real-time interaction option, which promotes effective communication between students and teachers within the platform itself. This eliminates the need for external applications, enabling direct and efficient doubt clarification, class announcements, and circulars.

The platform empowers both teachers and students by providing a centralized hub for educational activities, promoting collaboration, and offering streamlined tools for assessment and communication.

**Chapter 1**

**INTRODUCTION**

**Chapter 2**

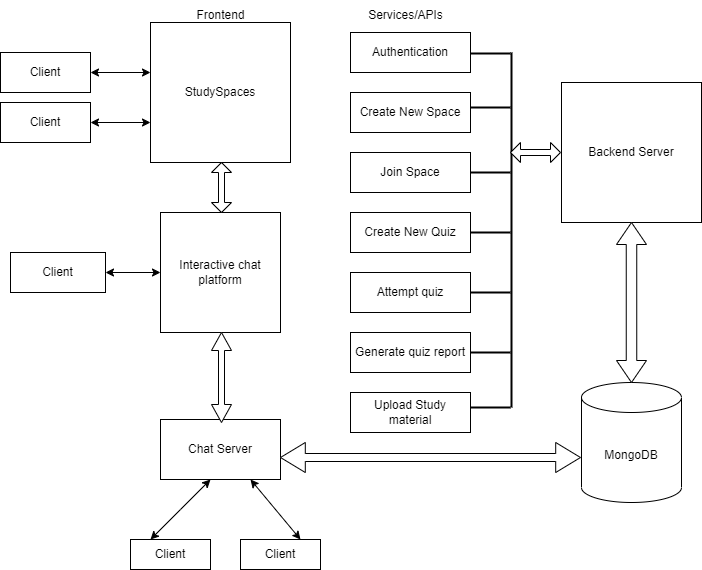
**LITERATURE SURVEY**

* For the project, StudySpaces, the following 10 research papers were referred before the implementation process. These research papers are studied and tabulated as follows having the title, algorithm/technique used, as well as their performance and the dataset used in the implementation.

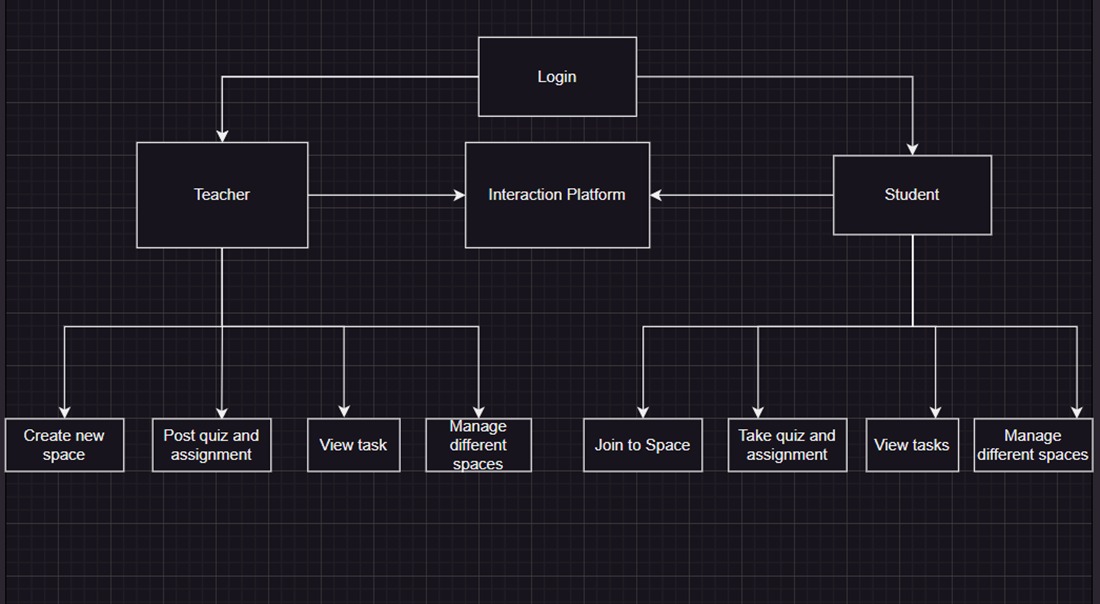
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| **Title** | **Algorithms/Technique** | **Performance** | **Datasets/Database** |
| 1. Student Smart Attendance Through Face Recognition Using Machine Learning Algorithm | Face Recognition Algorithm (PCA,Single vector Decomposition(SVD),fisher face),Haarcascade classifier and MTCNN Model | Leave-out method, Hold-out method using SVD expected outcome rate is 88.89% on combining SVD with PCA and fisher face accuracy rate is 92.89%, 93.12%, 92.87% for AT&T, Yale&Facepix. | AT&T database, Yale database Facepix dataset |
| 2. Automated Attendance System and voice assistance using Face Recognition | SVM,CNN and K-Nearest Neighbor(KNN) SVM & MLP(extraction using PCA and LDA-Linear Discriminant Analysis),Histogram Oriented Gradients(HOG) | Viola Jones algorithm SVM accuracy 88%,CNN testing accuracy 95%,KNN testing accuracy 97%,Fast-RCNN yield than HOG | Self-generated database(creating datasets) |
| 3. Automated Attendance System using image processing | Violas Jones framework Algorithm,Haarfeatures,Adaboost learning algorithm,cascade,GLCM | The system provides 80% recognition rate and 90% detection rate | Self-generated database or datasets |
| 4. Automated Attendance System by Face Recognition | Histogram of Oriented Gradient(face detection),opencv(cv2 face recognition)CLAHE(contrast limited adaptive histogram equation)is used to enhance contrast of image | The model has an accuracy of 99.38% on labeled wild, pair-matching | Self-generated dataset |
| 5. Automatic Attendance System using face Recognition Technique | Haar cascade, adaboost ,SVM(face detector Viola-Jones face detector, histogram of oriented gradient ,line edge map and Eigen faces(extract features) | It is able to capture images from 60-80cm distance very accurately and less time required,haar cascade provides highest accuracy among all | Self-generated dataset or creating dataset using GUI |
| 6. Automated Attendance System by Face Recognition | Face geometry based methods, feature invariant methods, Viola-Jones detection algorithm, Adaboost learning & integral. | The system developed only recognizes face up to 30 degree angle. PCA uses better recognition rate and low false positive rate. | Biometric base system is required ,It contains of image capture. |
| 7. Efficient Attendance management based on face Recognition | Histogram normalization, Noise removal, FFT and low pass filter for noise removal. | Face detection: 40% of veil, 95% of unveils, 75% of beard.  Face recognition:2% of veil,85% of unveil,63% of beard | Face database: from input image(self generated database) |
| 8. Automatic Attendance System using face Recognition | Viola-Jones, Integral images, Ada-boost and attentional cascade. | If training set consists of m images, principal component, analysis could form a basis set of N images where N<M | Eigen –picture compared with original training set. |
| 9. Face Recognition Based Attendance System Using Machine Learning | Skin classification technique, LBPH, SVM for classification. | Rotation at 90 degree and at finer angle. For SVM is 77-78% v/s 54% fd PCA | Biometric base system, lighting condition |
| 10. Face Recognition Smart Attendance System using Deep Transfer Learning. | This approach consists of data collection, data formatting and augmentation. | Squeeze net gives accuracy of 98.33%,googlenet gives accuracy of 93.33% alexnet gives accuracy of 100% | Self-generated database |

**Chapter 3**

**SYSTEM DESIGN & METHODOLOGY**

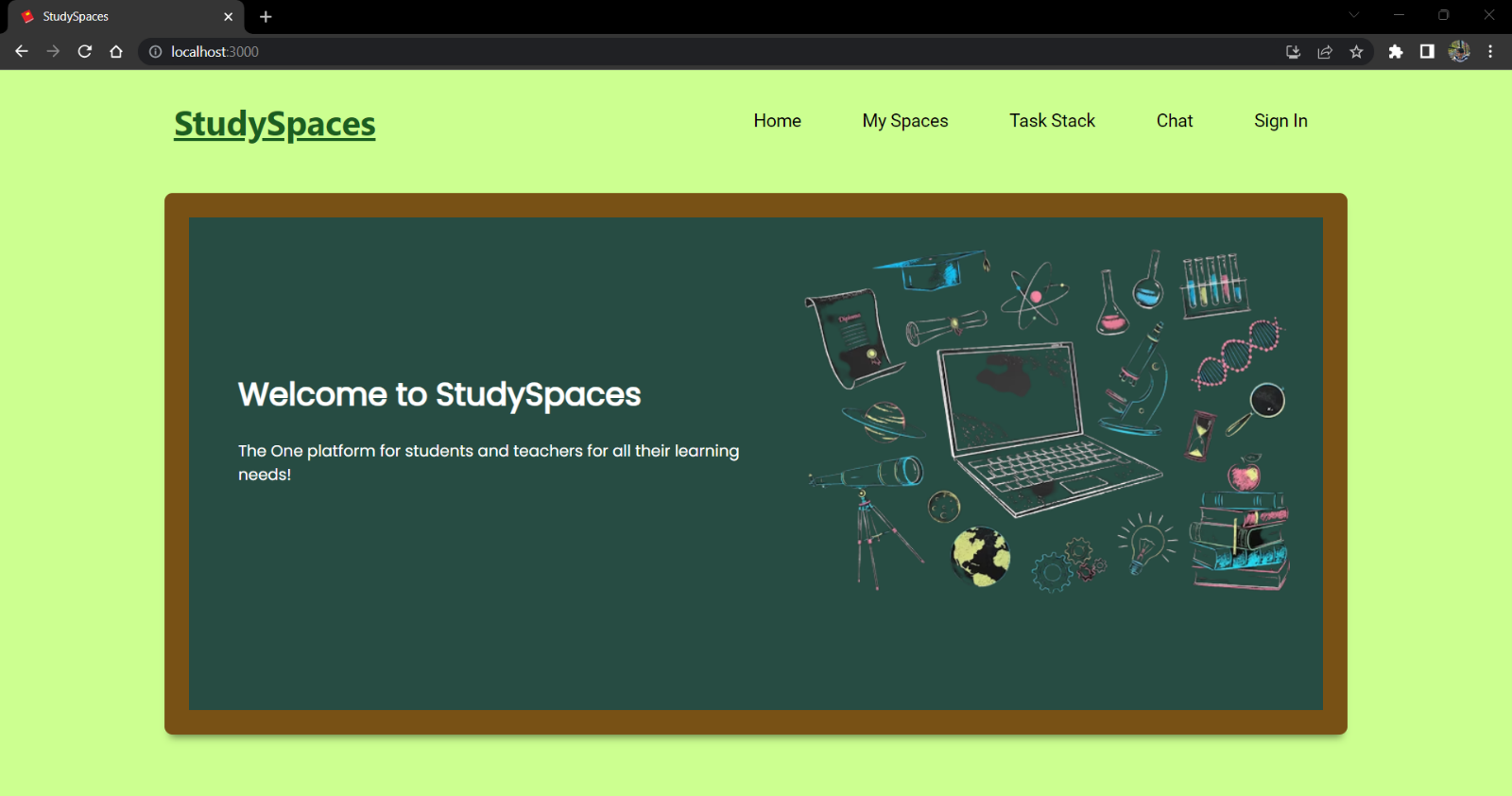


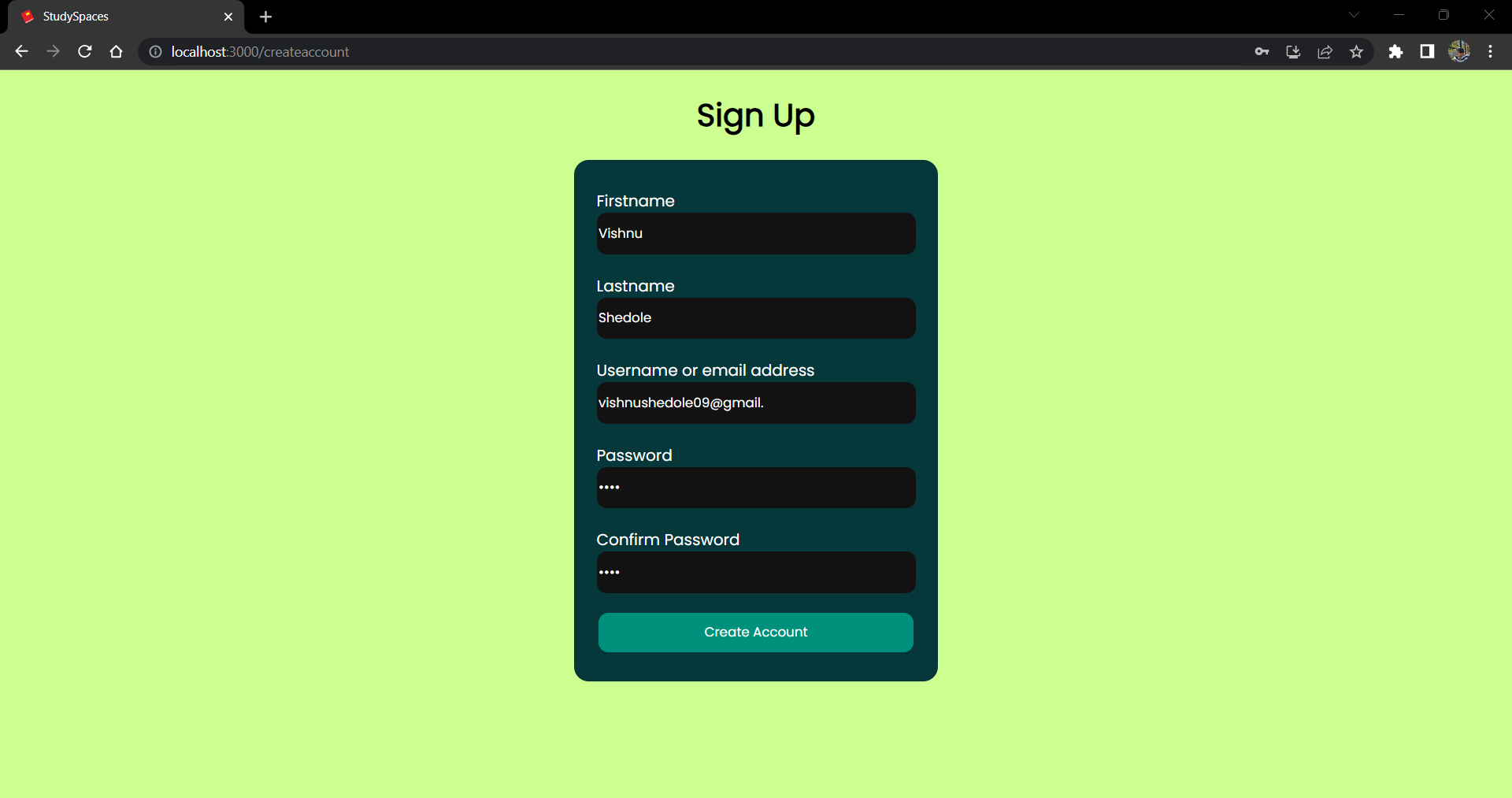
**User specific services-**

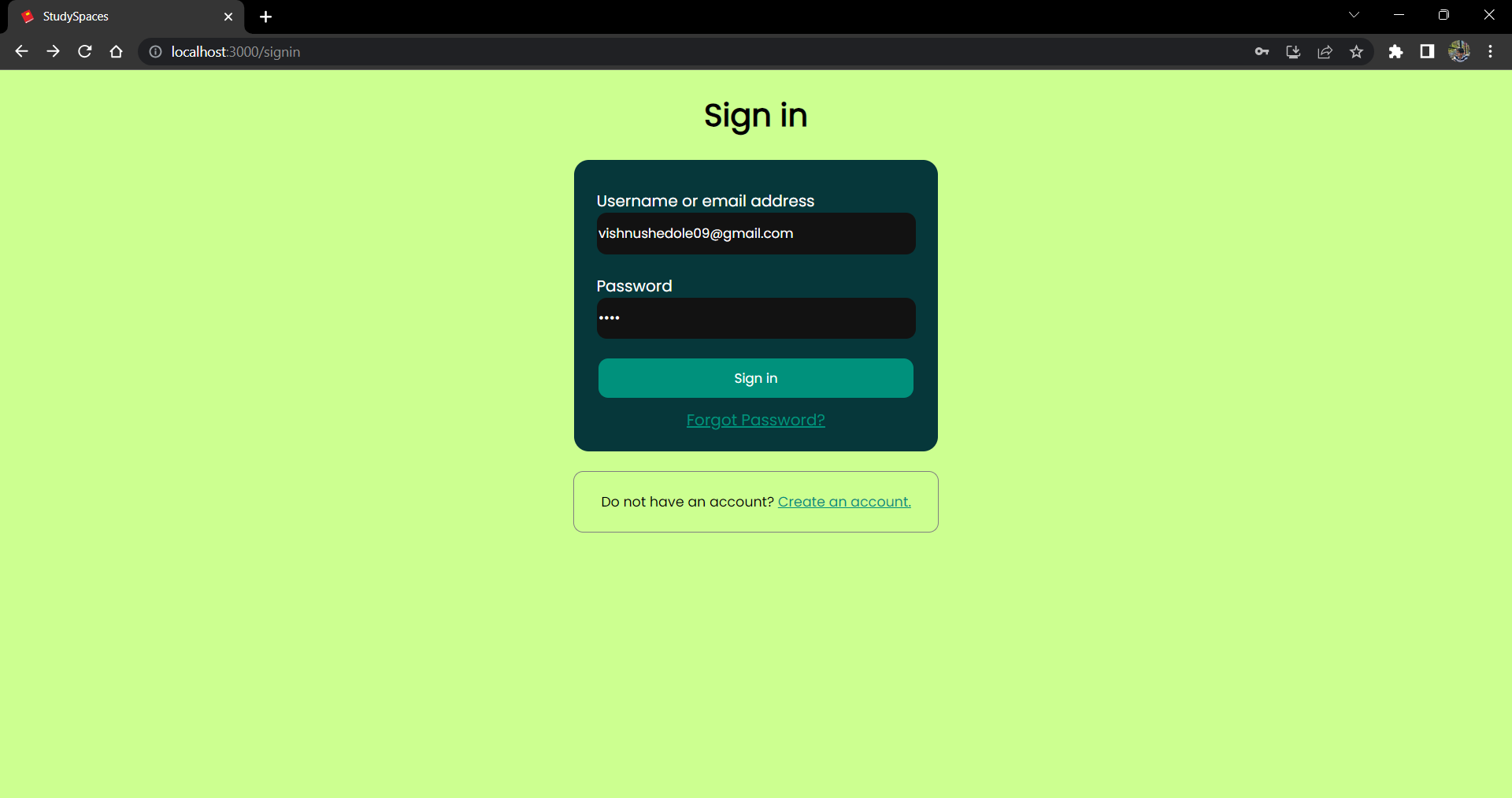


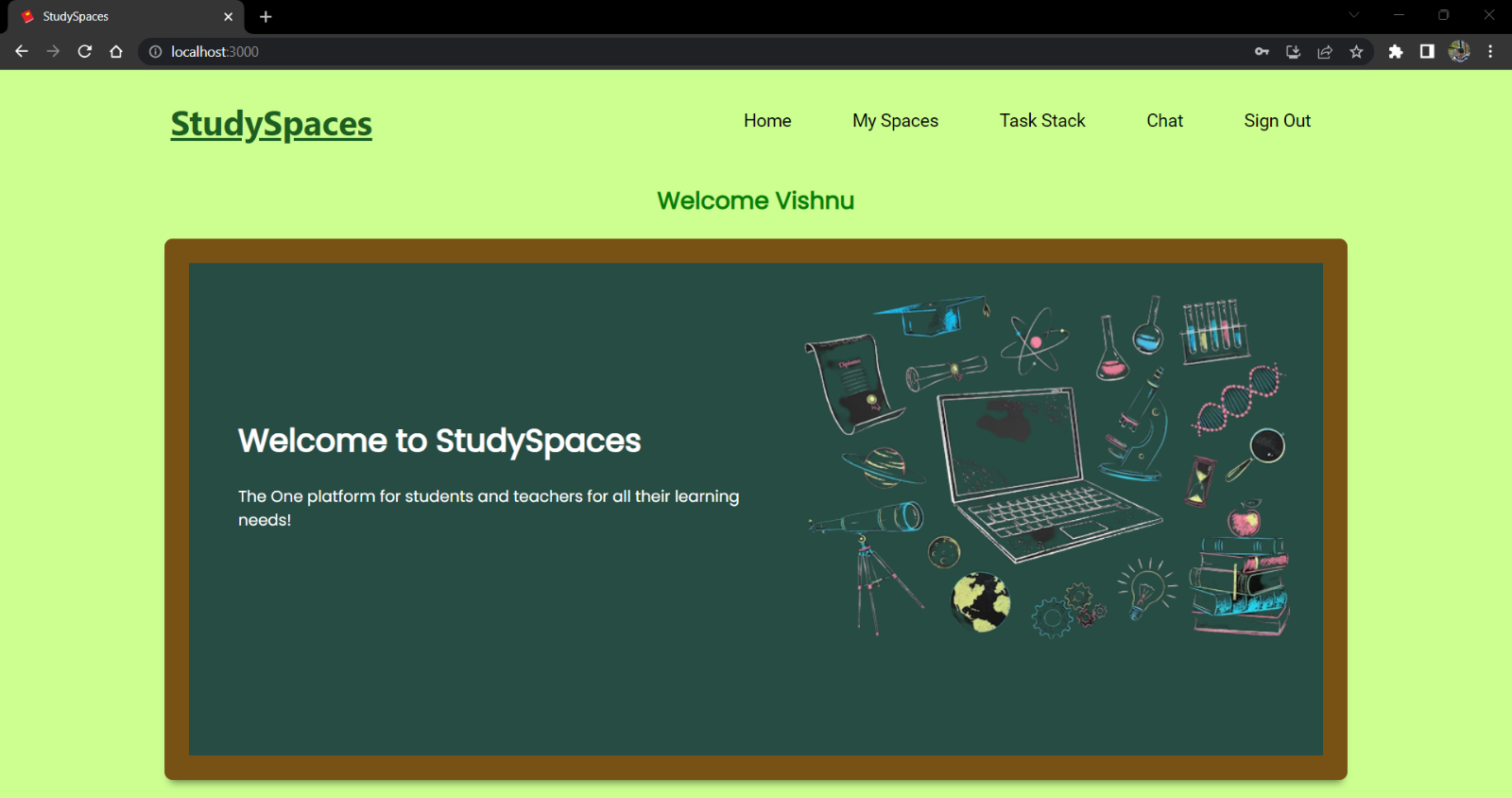
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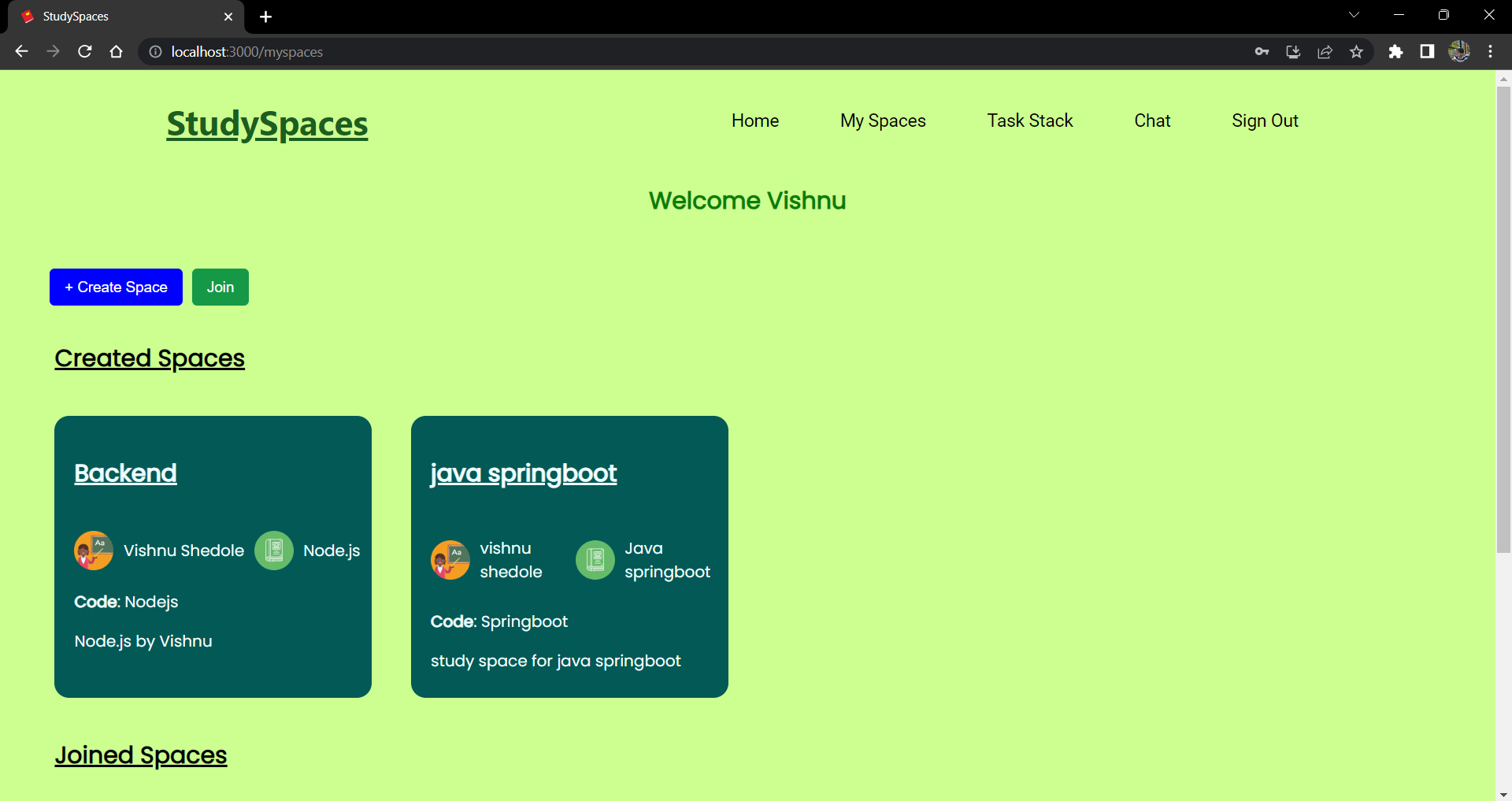
**SNAPSHOTS AND RESULTS**



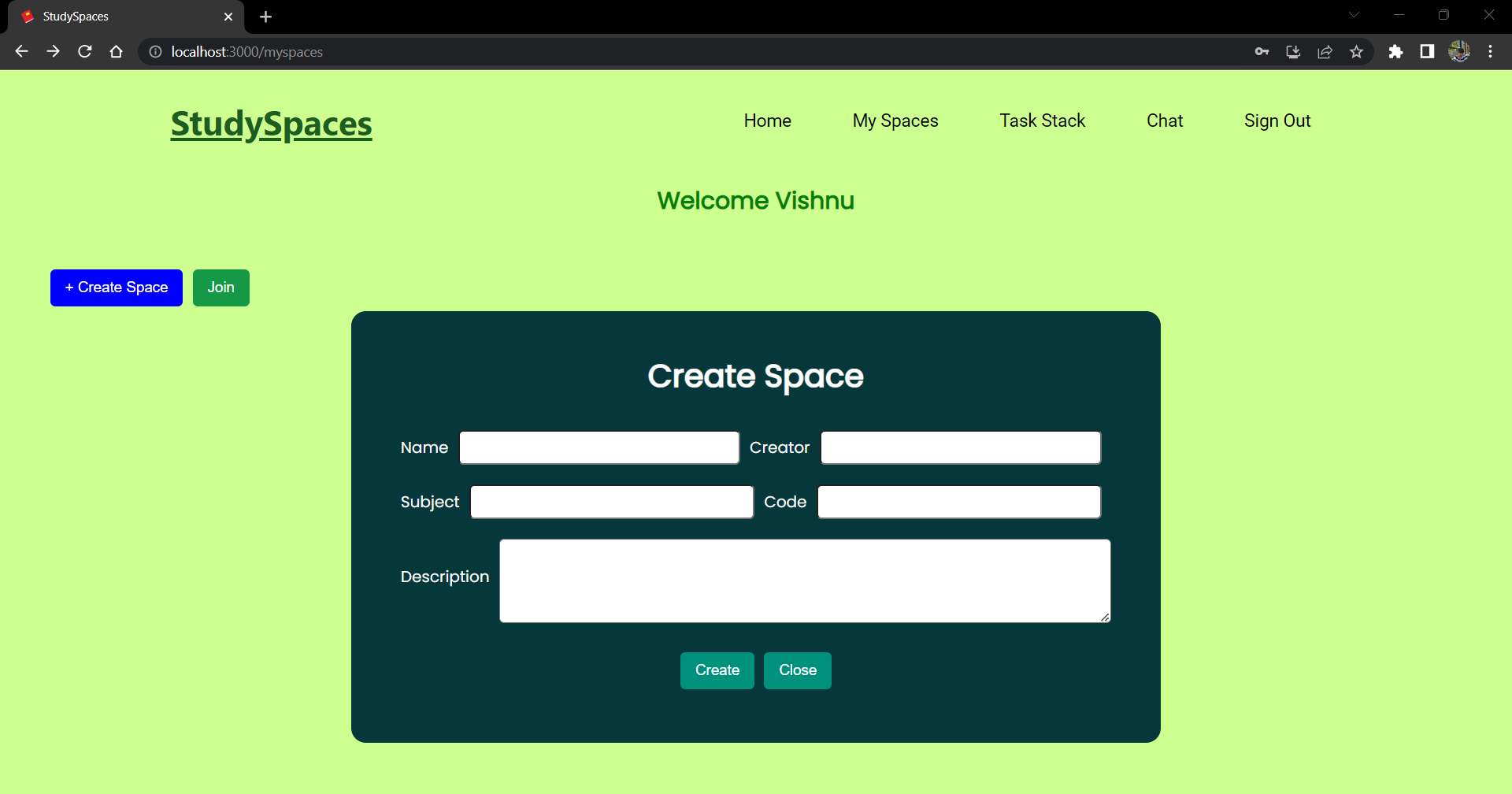


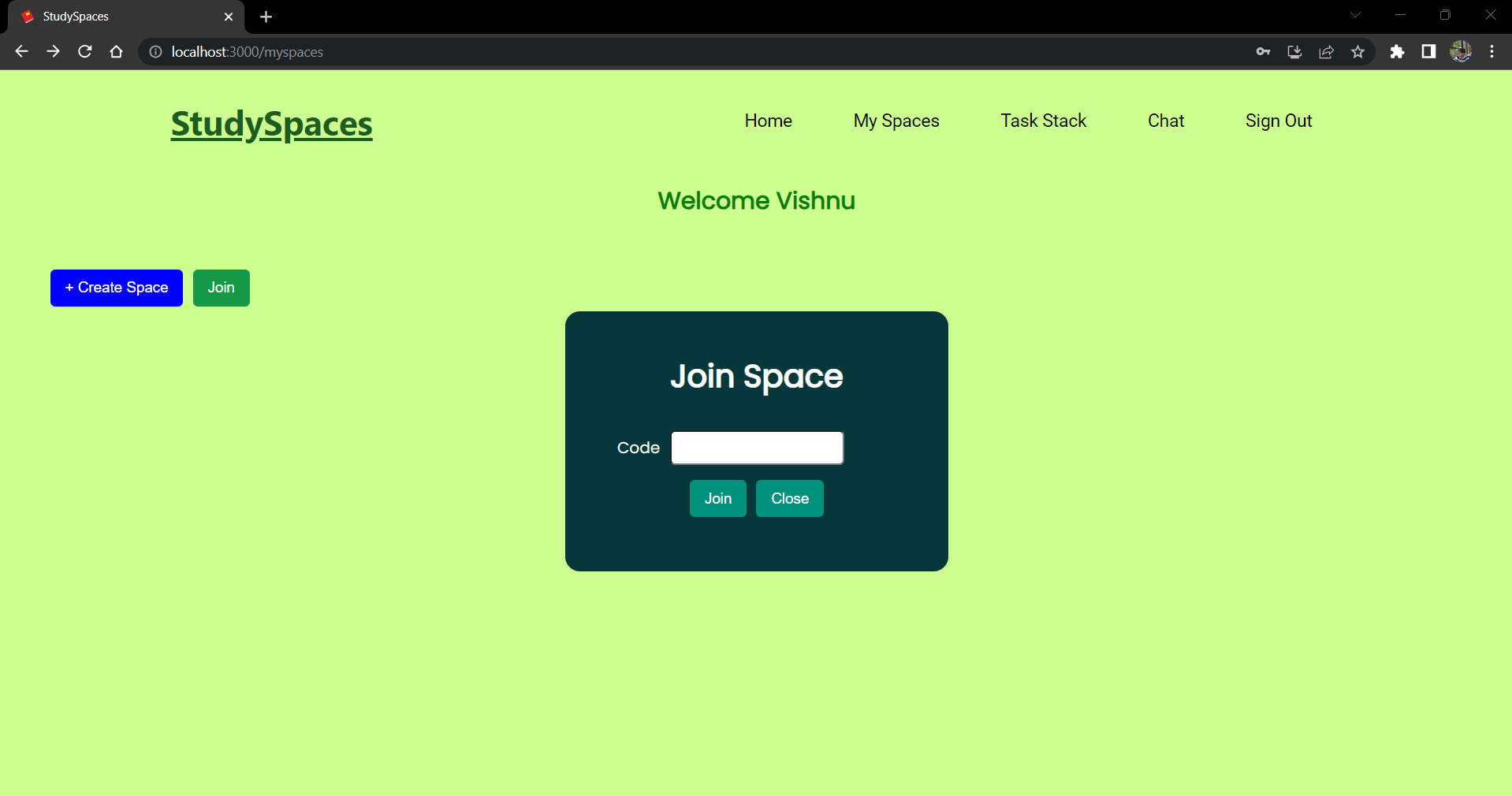


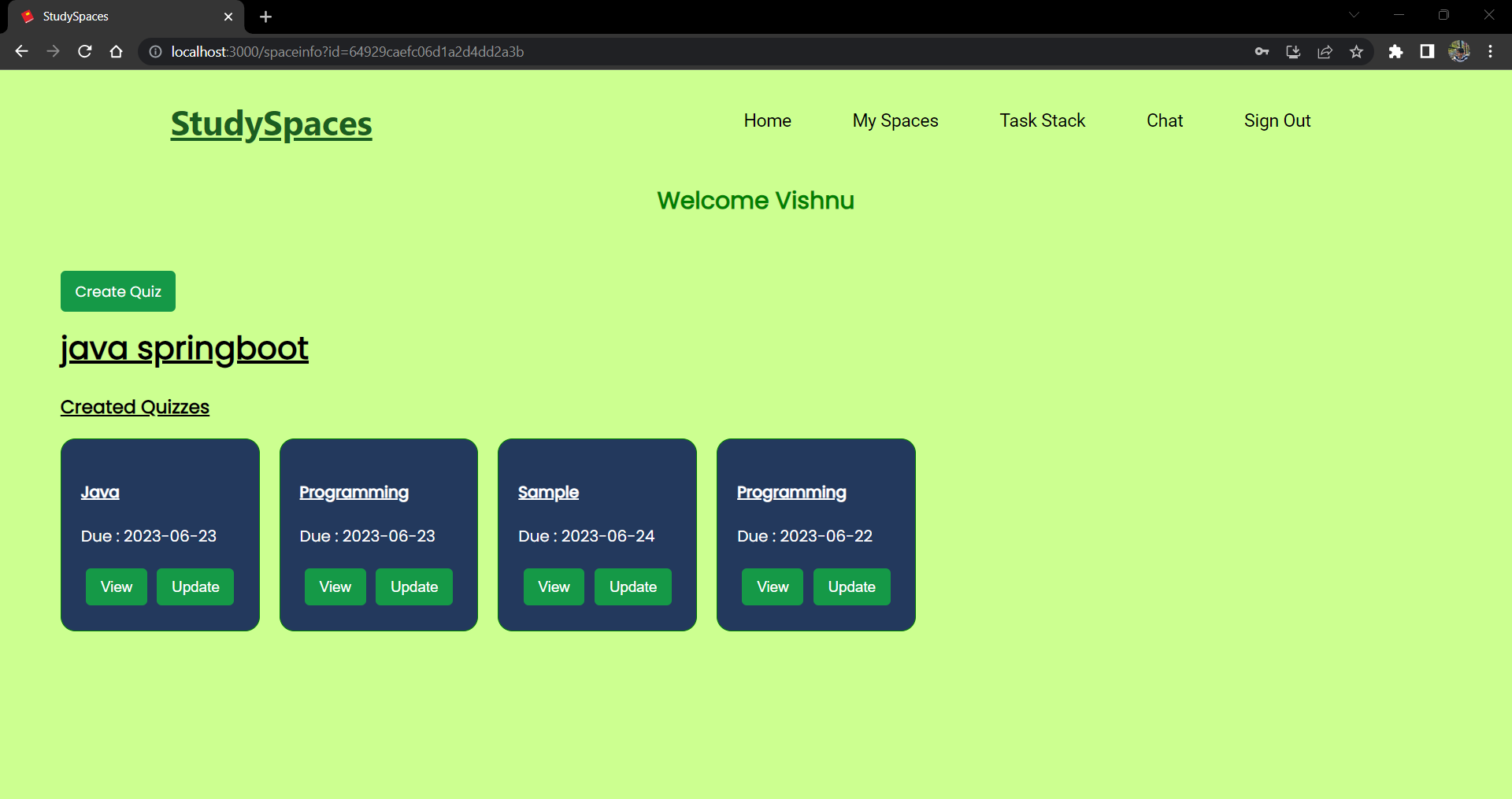


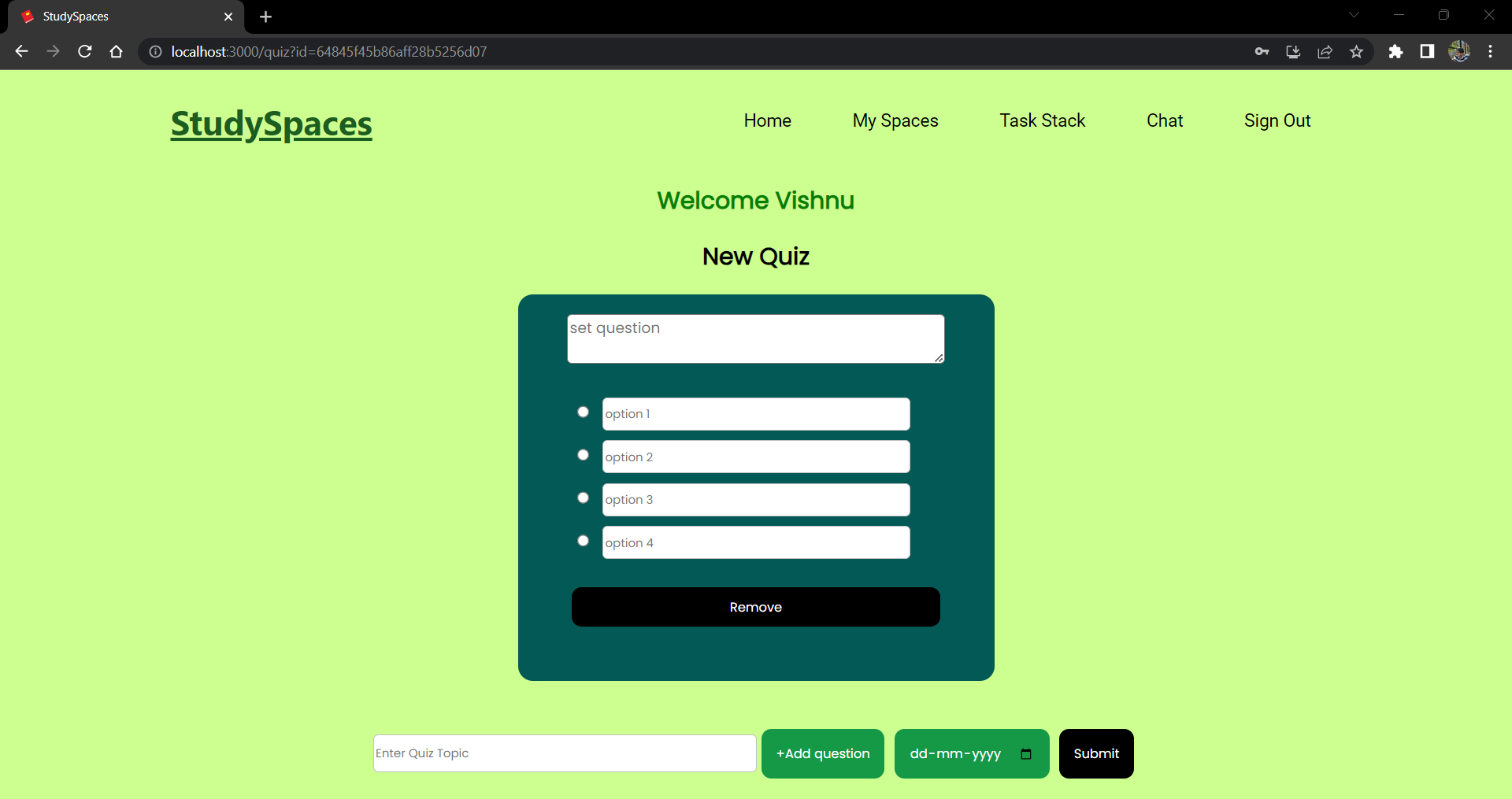


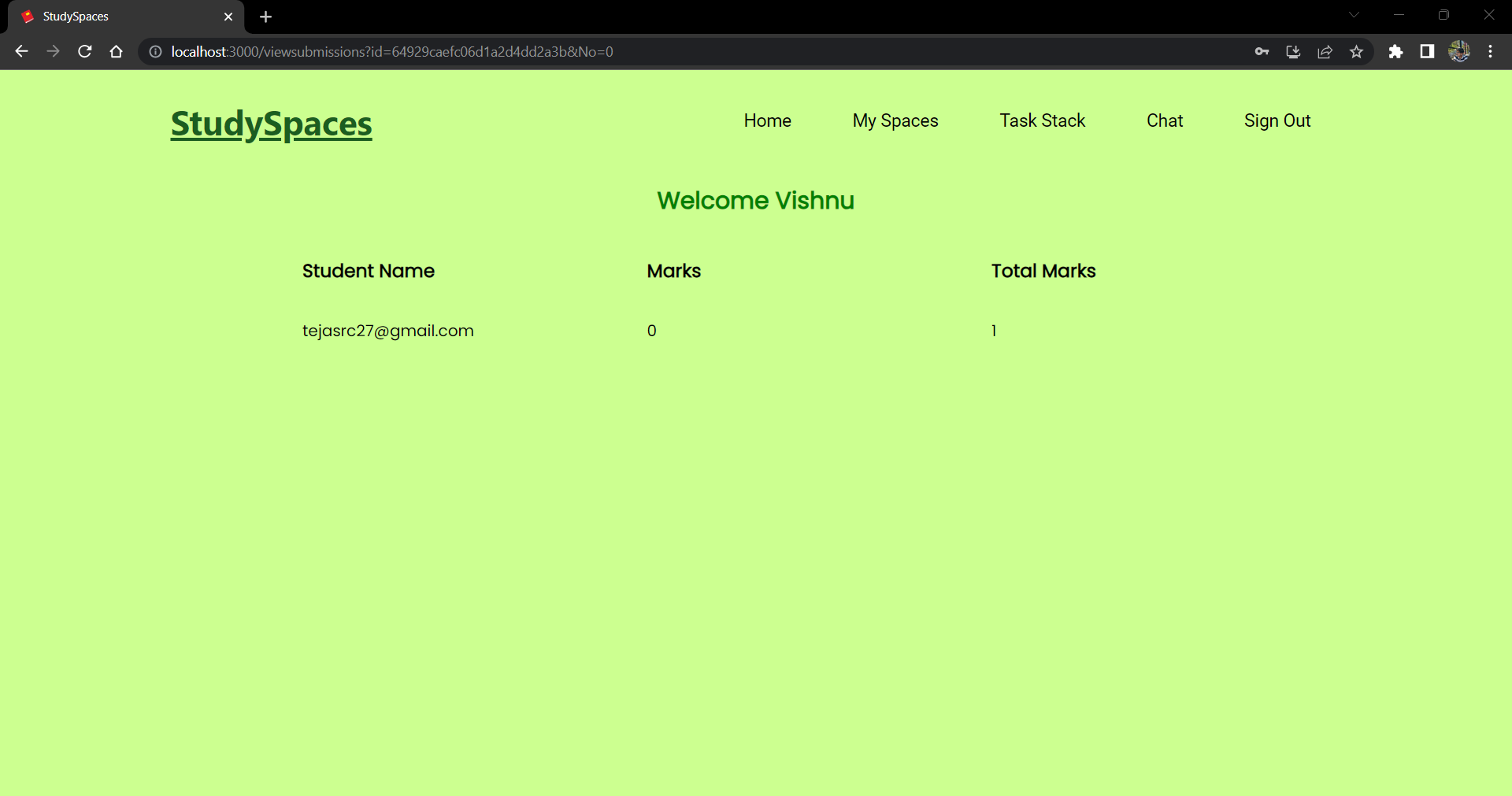


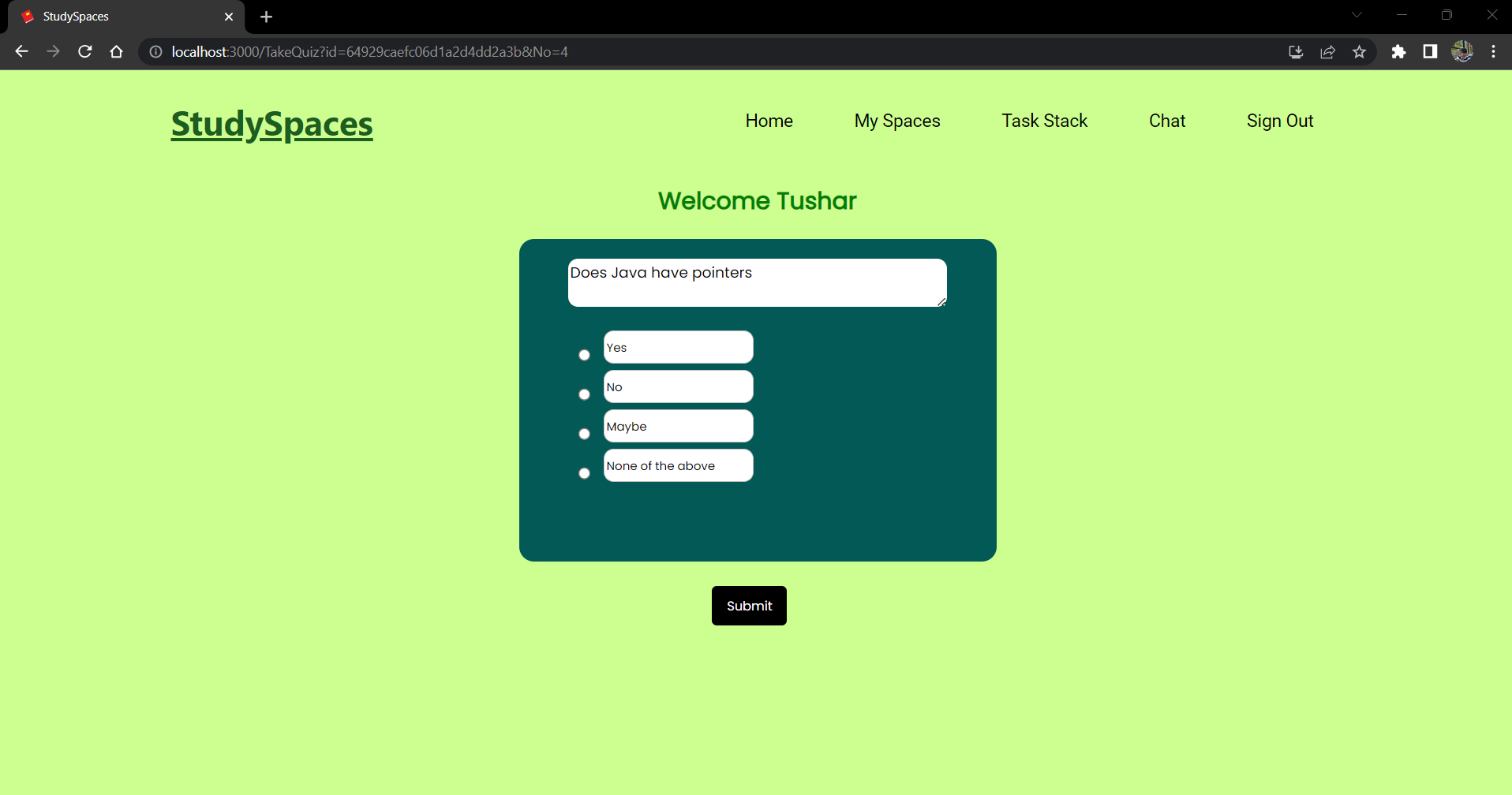


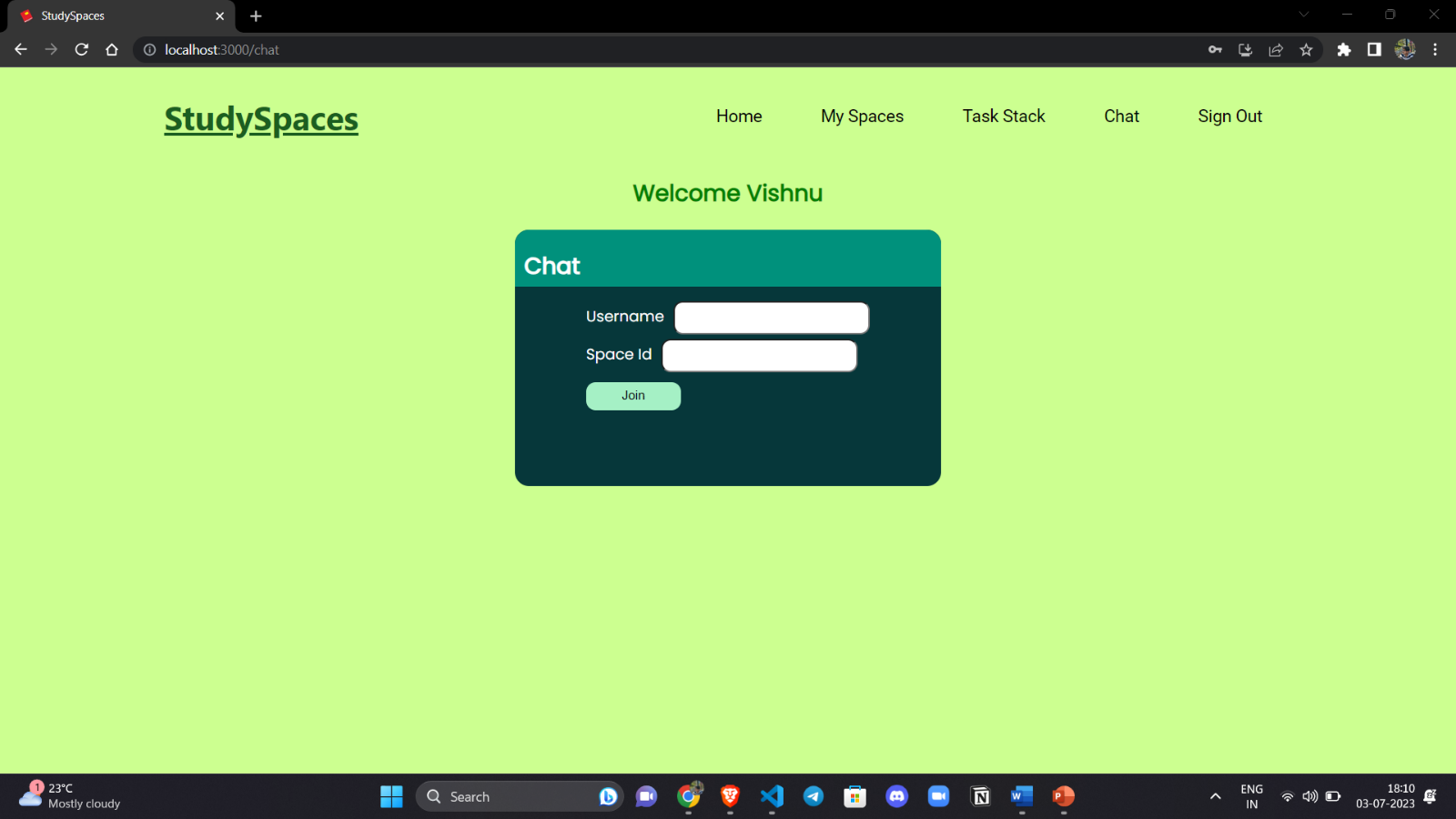


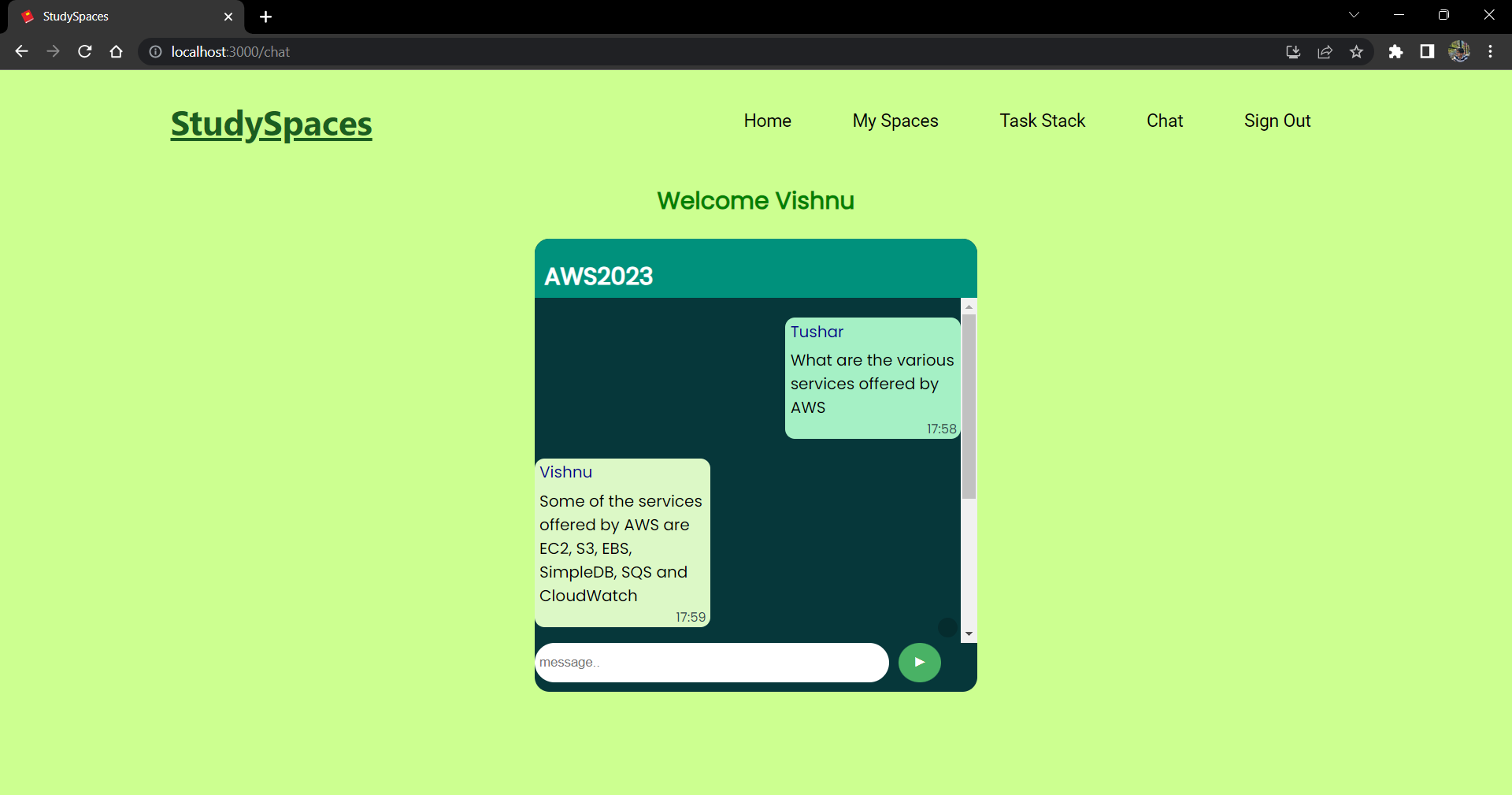


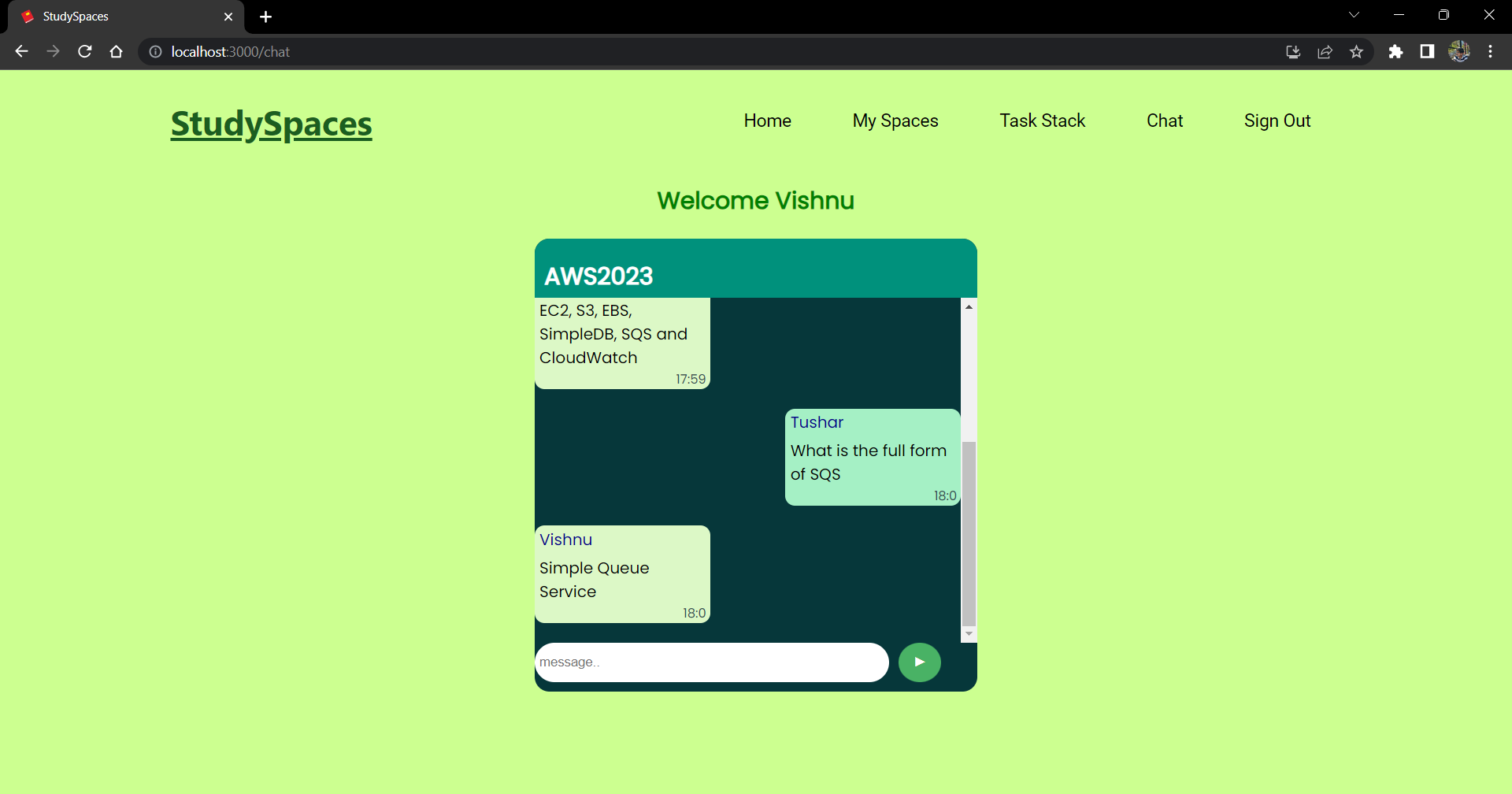












**Chapter 5**

**CONCLUSION**

**FUTURE ENHANCEMENTS**

**REFERENCES**

Note: Minimum of 10 references is must

**APPENDIX**

**PROJECT SOURCE CODE :**

https://github.com/tejas0123/StudySpaces