

STUDENT TUBE

A PROJECT REPORT

Submitted By

Aditya Agarwal
(University Roll No- 2100290140008)
Yogesh Sharma
(University Roll No- 2100290140156)
Koshinder Chauhan
(University Roll No- 2100290140076)

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**Under the Supervision of
Mr. Ankit Verma
Assistant Professor**



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CERTIFICATE

Certified that **Aditya Agarwal (University Roll. No-2100290140008)**, **Yogesh Sharma (University Roll. No-2100290140156)**, **Koshinder Chauhan (University Roll. No-2100290140076)**, has carried out the project work having title “**STUDENT TUBE**” for Master of Computer Applications from Dr. A.P.J. Abdul Kalam Technical University (AKTU), Lucknow under my supervision. The project report embodies original work, and studies are carried out by the student himself /herself and the contents of the project report do not form the basis for the award of any other degree to the candidate or to anybody else from this or any other University/Institution.

Date:

Aditya Agarwal (University Roll No- 2100290140008)

Yogesh Sharma (University Roll. No-2100290140156)

Koshinder Chauhan (University Roll. No-2100290140076)

This is to certify that the above statement made by the candidate is correct to the best of my knowledge.

Date:

Mr. Ankit Verma

Assistant Professor

Department of Computer Applications

KIET Group of Institutions, Ghaziabad

Signature of Internal Examiner

Signature of External Examiner

Dr. Arun Kumar Tripathi
Head, Department of Computer Applications
KIET Group of Institutions, Ghaziabad

ABSTRACT

The Student Tube project is a Python-based YouTube video downloader designed specifically for students to easily download educational videos from YouTube. This project aims to provide a user-friendly and efficient solution for students who want to access educational content offline, without the need for an internet connection. The project leverages the power of Python programming language and various libraries to interact with the YouTube Data API and download videos. It offers features such as fetching video information, selecting preferred video formats and quality, and monitoring the download progress. To begin with, the project requires the installation of necessary Python libraries, such as `pytube` or `youtube-dl`, which are responsible for downloading YouTube videos. Additionally, obtaining API credentials for the YouTube Data API is necessary to fetch video metadata based on the provided YouTube URL.

The Student Tube application guides users through a command-line interface (CLI) that prompts them to enter the URL of the YouTube video they wish to download. Using the YouTube Data API, the project retrieves relevant video details like title, duration, and available formats. Once the video information is fetched, the user is prompted to select their desired video format and quality from the available options. The application then utilizes either the `pytube` or `youtube-dl` library to initiate the download process for the chosen video.

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YOGESH SHARMA
KOSHINDER CHAUHAN**

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CHAPTER 1

INTRODUCTION

1.1 PROJECT DESCRIPTION

The Student Tube project is a YouTube video downloader developed using Python programming language. The purpose of this project is to provide a convenient tool for students to download educational videos from YouTube for offline viewing or reference.

YouTube is a popular platform that hosts a vast collection of educational videos, including lectures, tutorials, and documentaries. However, not all students always have reliable internet access, and they may face limitations such as limited data plans or network restrictions. By developing StudentTube, we aim to address these challenges and enable students to download YouTube videos for offline use.

The project focuses on creating a user-friendly application that simplifies the process of downloading YouTube videos. It allows students to specify the video URL, select desired options such as video quality, and initiate the download process with a few clicks. The application will handle the technical aspects of downloading the video and provide a seamless experience for the user.

The primary objective of StudentTube is to enhance the accessibility of educational content for students. By enabling offline access to YouTube videos, students can continue their studies without interruption, even when they don't have an internet connection. They can download videos for later reference, use them as study materials, or incorporate them into presentations or assignments.

Additionally, StudentTube promotes self-directed learning by empowering

students to create their own collection of educational resources. They can build a personal library of downloaded videos, organize them by subject or topic, and create customized playlists for efficient learning. This flexibility allows students to tailor their learning experience and access relevant content conveniently.

Overall, the StudentTube project aims to bridge the gap between online educational resources and offline accessibility, providing students with a valuable tool to support their learning journey.

1.2 PROJECT PURPOSE

Enhancing Accessibility: The project aims to make educational videos on YouTube more accessible to students by enabling them to download videos for offline viewing. This feature is particularly useful for students who have limited internet access or face restrictions on data usage. By allowing students to download videos, the project empowers them to continue their studies and access educational content at their convenience, regardless of internet availability.

Facilitating Offline Learning: By providing the ability to download YouTube videos, the project facilitates offline learning. Students can download videos and study materials to their devices, allowing them to review content, revise concepts, and engage in learning activities even when they don't have an internet connection. This feature promotes continuous learning and supports self-study efforts by enabling students to access educational resources anytime and anywhere.

Personalized Learning Experience: The project encourages personalized learning experiences by allowing students to curate their own collection of educational videos. Students can create customized playlists, organize videos by subject or topic, and tailor their learning materials according

to their specific needs and interests. This flexibility enables students to have a more personalized and engaging learning experience by selecting content that aligns with their preferences and academic goals.

Simplifying the Download Process: The project aims to simplify the process of downloading YouTube videos for students. It provides a user-friendly interface where students can enter the URL of the desired video, select options such as video quality, and initiate the download process with ease. By abstracting the technical complexities involved in video downloading, the project makes the process more accessible and user-friendly, enabling students with varying technical skills to utilize the tool effectively.

Supporting Educational Content Consumption: The project focuses on educational videos available on YouTube, which cover a wide range of topics and subjects. By facilitating the downloading of such content, the project supports students in consuming educational resources conveniently. Students can access lectures, tutorials, documentaries, and other educational videos directly on their devices.

1.3 PROJECT SCOPE

The scope of the StudentTube project encompasses the development of a YouTube video downloader with specific features and functionalities. The project's scope includes the following elements:

- a) **YouTube Video Downloading:** The application will focus on downloading videos specifically from YouTube. It will utilize the YouTube API or web scraping techniques to extract video information and enable users to download videos by providing the video URL.
- b) **Video Quality Selection:** The project will incorporate a feature that allows users to select the desired video quality before initiating the

download. This feature ensures that users can choose the video resolution that best suits their needs and device capabilities.

- c) **MP3 Extraction:** The project will support the extraction of audio from YouTube videos. Users will have the option to convert the downloaded video into an MP3 audio file, providing flexibility for users who want to listen to the content offline or use the audio separately.
- d) **Playlist Downloading:** The application will support the downloading of entire YouTube playlists. Users will be able to provide the playlist URL, and the application will handle the downloading of all videos within the playlist, maintaining the order and organization of the videos.
- e) **User Interface:** The project will include a graphical user interface (GUI) that provides a user-friendly experience. The GUI will allow users to input the video URL, select options such as video quality and audio extraction, and initiate the download process with ease. The interface may also display the download progress and provide notifications or feedback to the user.
- f) **Error Handling:** The application will incorporate error handling mechanisms to address potential issues that may occur during the download process. This includes handling invalid URLs, network errors, or any other exceptions that may arise. The application should provide appropriate error messages or notifications to guide users and ensure a smooth downloading experience.
- g) **Single Platform Focus:** The scope of the project is limited to developing the YouTube video downloader for a single platform, primarily focusing on desktop applications. The application may be compatible with various operating systems (Windows, macOS, Linux), but the focus will be on creating a solution that can be used on desktop.

- h) **Legal and Ethical Considerations:** The project will adhere to the terms of service and API guidelines provided by YouTube to ensure compliance with legal and ethical standards. The application will respect copyright laws and not allow users to download copyrighted material without proper authorization or permission.

1.4 HARDWARE & SOFTWARE SPECIFICATIONS

1.4.1 HARDWARE SPECIFICATIONS

- 1.4.1.1 500GB HDD and above
- 1.4.1.2 4GB RAM and above
- 1.4.1.3 Camera and Microphone
- 1.4.1.4 Processor core i3 and above

1.4.2 SOFTWARE SPECIFICATIONS

- 1.4.1.5 Operating System: Window 7,8,10
- 1.4.1.6 Python
- 1.4.1.7 Anaconda Software
- 1.4.1.8 Jupyter Notebook

CHAPTER 2

LITERATURE REVIEW

2.1 ABSTRACT

This literature review explores the landscape of StudentTube, a YouTube video downloader specifically developed for students. The review examines existing literature and related projects to understand the features, functionalities, and implications of student-focused YouTube video downloaders.

The review reveals that tools like StudentTube have gained popularity due to their ability to enhance accessibility to educational resources and support offline learning. By allowing students to download YouTube videos, StudentTube empowers them to access educational content at their convenience, even without an internet connection. This capability facilitates continuous learning and promotes personalized learning experiences.

Legal and ethical considerations surrounding StudentTube are explored, emphasizing the importance of adhering to copyright regulations and platform policies. The review identifies the need for responsible use of downloaded content and encourages compliance with fair usage guidelines.

Technical aspects of StudentTube are also discussed, including video quality selection, audio extraction, and playlist downloading. The review examines methodologies such as API integration, web scraping, and library utilization to provide insights into the technical implementation of StudentTube. User interface design and user experience considerations are examined, emphasizing the importance of a user-friendly interface that simplifies the downloading process for

students of varying technical expertise.

Based on the findings, this literature review identifies potential areas for further research and improvement in StudentTube. These include enhancing the user interface, exploring additional features such as search functionality and download history, and ensuring compatibility with different operating systems and devices. Furthermore, future research can focus on analyzing the impact of StudentTube on students' learning outcomes and studying the effectiveness of personalized learning experiences facilitated by the tool.

In conclusion, this literature review highlights the significance of StudentTube as a student-oriented YouTube video downloader, promoting accessibility to educational content and supporting offline learning. It emphasizes the importance of addressing legal considerations, optimizing the user interface, and conducting further research to enhance the effectiveness of StudentTube in supporting students' educational endeavors.

2.2 INTRODUCTION

The StudentTube project is a YouTube video downloader developed using Python programming language. The purpose of this project is to provide a convenient tool for students to download educational videos from YouTube for offline viewing or reference.

YouTube is a popular platform that hosts a vast collection of educational videos, including lectures, tutorials, and documentaries. However, not all students always have reliable internet access, and they may face limitations such as limited data plans or network restrictions. By developing StudentTube, we aim to address these challenges and enable students to download YouTube videos for offline use.

The project focuses on creating a user-friendly application that simplifies the process of downloading YouTube videos. It allows students to specify the video

URL, select desired options such as video quality, and initiate the download process with a few clicks. The application will handle the technical aspects of downloading the video and provide a seamless experience for the user.

The primary objective of StudentTube is to enhance the accessibility of educational content for students. By enabling offline access to YouTube videos, students can continue their studies without interruption, even when they don't have an internet connection. They can download videos for later reference, use them as study materials, or incorporate them into presentations or assignments.

Additionally, StudentTube promotes self-directed learning by empowering students to create their own collection of educational resources. They can build a personal library of downloaded videos, organize them by subject or topic, and create customized playlists for efficient learning. This flexibility allows students to tailor their learning experience and access relevant content conveniently.

Overall, the StudentTube project aims to bridge the gap between online educational resources and offline accessibility, providing students with a valuable tool to support their learning journey.

2.3 LITERATURE REVIEW

The literature review begins by examining the landscape of YouTube video downloaders and the increasing demand for tools that enable users to download and access content offline. It explores the motivations behind the development of student-oriented downloaders, highlighting the importance of enhancing accessibility.

The review delves into the technical aspects of StudentTube, discussing different methodologies and techniques used for YouTube video downloading, such as API integration, web scraping, and library utilization. It examines the challenges related to video quality selection, audio extraction, and playlist downloading,

providing insights into the technical implementation of StudentTube and its capabilities.

Legal and ethical considerations surrounding StudentTube are thoroughly examined, emphasizing the importance of complying with copyright laws, fair usage guidelines, and YouTube's terms of service. The review highlights the need for responsible use of downloaded content and the implications of copyright infringement in the context of educational video downloading.

Furthermore, the literature review explores user experience and interface design considerations for StudentTube. It examines the importance of creating a user-friendly interface that simplifies the downloading process for students, regardless of their technical expertise. It discusses best practices for designing intuitive interfaces, providing feedback to users, and ensuring a seamless and efficient user experience.

The review also identifies areas for further research and improvement in StudentTube. It suggests exploring additional features such as search functionality, download history, and personalized recommendations to enhance the functionality and user experience of the tool. It emphasizes the need to continually address technical challenges, legal considerations, and user feedback to improve the effectiveness and usability of StudentTube for students.

In summary, the literature review for StudentTube provides a comprehensive understanding of student-focused YouTube video downloaders. It encompasses various aspects, including technical implementation, legal considerations, user experience, and future research directions. The review serves as a foundation for the development and refinement of StudentTube, ensuring that the tool meets the specific needs of students and supports their educational endeavors effectively.

2.4 FUNCTIONALITIES

- a) **YouTube Video Downloading:** StudentTube allows users to download YouTube videos by providing the video URL. It uses the YouTube API or web scraping techniques to extract video information and initiate the downloading process.
- b) **Video Quality Selection:** Users can select the desired video quality before initiating the download. StudentTube provides options for different video resolutions (such as 360p, 720p, or 1080p) to accommodate users' preferences and device capabilities.
- c) **MP3 Extraction:** StudentTube supports the extraction of audio from YouTube videos. Users have the option to convert the downloaded video into an MP3 audio file, enabling them to listen to the content offline or use the audio separately.
- d) **Playlist Downloading:** StudentTube allows users to download entire YouTube playlists. Users can provide the playlist URL, and the application will handle the downloading of all videos within the playlist, preserving the order and organization of the videos.
- e) **User Interface:** StudentTube includes a user-friendly graphical user interface (GUI) that simplifies the downloading process. The interface allows users to input the video URL, select video quality and other options, and initiate the download with ease. It may also display download progress and provide notifications or feedback to the user.
- f) **Error Handling:** StudentTube incorporates error handling mechanisms to address potential issues during the download process. It can handle invalid URLs, network errors, or any other exceptions that may arise. The application provides appropriate error messages or notifications to guide users and ensure a smooth downloading experience.

2.5 WORKING

- a) **User Input:** The workflow begins when the user interacts with the StudentTube application's user interface. The user provides the URL of the YouTube video they want to download.
- b) **Video Information Retrieval:** StudentTube utilizes the YouTube API or web scraping techniques to retrieve essential information about the video, such as its title, duration, available quality options, and other metadata. This step ensures that the application has the necessary details to proceed with the download.
- c) **Quality Selection:** StudentTube presents the user with a selection of available video quality options. The user can choose the desired video resolution based on their preferences and device capabilities.
- d) **Download Initiation:** Once the user selects the video quality, StudentTube initiates the download process. It establishes a connection with the YouTube server to retrieve the video data. Depending on the implementation, the application may utilize appropriate techniques such as downloading the video file directly or extracting the video stream.
- e) **Download Progress and Notifications:** During the download process, StudentTube provides feedback to the user through the user interface. It may display a progress bar, indicating the percentage of the video downloaded. Additionally, the application may provide notifications or messages to inform the user about the download progress or any potential errors encountered.
- f) **Conversion to MP3 (Optional):** If the user chooses to extract the audio from the video, StudentTube includes an optional step for converting the downloaded video file into an MP3 audio file. This step allows users to listen to the content offline or use the audio separately.

- g) **Saving the Downloaded Video:** Once the download is complete, StudentTube saves the downloaded video to the user's specified location on their device. The application ensures that the video file is appropriately named and organized for easy access in the future.
- h) **Error Handling:** Throughout the workflow, StudentTube incorporates error handling mechanisms to address potential issues. It detects and handles scenarios such as invalid URLs, network errors, or interruptions during the download process. The application provides relevant error messages or notifications to guide users and ensure a smooth downloading experience.

2.6 CAPABILITIES

In this paper, we aim to answer these questions: 1) How do older adults who do not regularly use a computing device perceive intelligent voice assistants embodied in smart speakers? 2) What do they use these devices for? 3) What challenges arise from the use of these systems and how can those challenges be addressed? To answer these questions, we conducted a study by deploying Amazon Echo Dot devices – a smart speaker with the Alexa voice assistant – in seven households with older adults who used digital technology infrequently. We studied participants' usage over a period of three weeks using a range of data sources, including usage logs from the paired Amazon Alexa app, self-reported data from semi-structured interviews, and daily diary entries.[4].

2.7 BENEFITS

Three main benefits that arose were efficiency, impacts on independence, and an ability to replace a range of other technologies. Toward the theme of efficiency, seven participants mentioned that the device had enabled them to perform tasks faster than before, such as online shopping, checking the weather, listening to news, playing music, and setting timers. For example, P11 said that

compared to using a traditional browser, Alexa is “able to accomplish [making a purchase] in seconds versus a few. minutes.” Four participants also referred to the IPAs as enabling them to multitask in new ways. P15, for example, felt that the voice interface was easier than using a smartphone to set a timer while cooking because it was hands-free: “I think as a blind person, you tend to get your hands messier than perhaps some sighted people do.” [5].

Student Tube making is not a hard task integrating a set of code and combining them all together built a working assistant, but the main task is to automate it and design its interface because all of the things will be depending upon these two factors. The different assistants have different capabilities and one of the ways the companies are differentiating is in the interaction techniques their assistants are controlled with, most uses voice, and some uses text [6].

2.8 SCOPE

The quickly adapting of the student tube are showing the path towards the technology adaptation and how people are becoming smarter. The popularity of the voice assistants has increased day by day and they are matching the level of performance that the user has expected. The most quickly adopted technology is the virtual assistant. From smartwatches to smart speakers, all products now have a virtual voice recognition model built in. The future has numerous potentials for voice technology to advance. However, there are still adjustments and advancements to be made in this subject. The existing system's understanding has to be greatly improved. Virtual assistants using Artificial Intelligence, such as Machine Learning, Neural Networks, and IoT, will be the future of these helpers. By adopting this technology, we will be able to achieve new heights. Virtual assistants have the potential to achieve far more than we have so far [7].

2.9 CONCLUSION

The conclusion which can be drawn from the above review is that adapting and using assistants will help an individual in many ways. The most quickly adopted technology is the virtual assistant.

From smartwatches to smart speakers, all products now have a virtual voice recognition model built in. The future has numerous potentials for voice technology to advance. However, there are still adjustments and advancements to be made in this subject. The existing system's understanding must be greatly improved. Virtual assistants using Artificial Intelligence, such as Machine Learning, Neural Networks, and IoT, will be the future of these helpers. By adopting this technology, we will be able to achieve new heights. Virtual assistants have the potential to achieve far more than we have so far [8].

2.10 REFERENCES

- [1] Karen Myers¹ Pauline Berry¹ Jim Blythe² Ken Conley¹ Melinda Gervasio¹ Deborah McGuinness³ David Morley¹ Avi Pfeffer⁴ Martha Pollack⁵ Milind Tambe “ An Intelligent PersonalAssistant for Task and Time Management”.
- [2] George TERZOPOULOS, Maya SATRATZEMI “ Voice Assistants and Smart Speakers inEveryday Life and in Education”.
- [3] Runting Zhong, Mengyao Ma, Yutong Zhou, Qingxia Lin, Leiling Li & Nengjing Zhang “Useracceptance of smart home voice assistant: a comparison among younger, middle-aged, and older adults”.
- [4] ALISHA PRADHAN, AMANDA LAZAR, LEAH FINDLATER, “Use of Intelligent VoiceAssistants by Older Adults with Low Technology Use”.
- [5] Dr. Amanda Lazar, Assistant Professor, “ EXPLORING THE ACCESSIBILITY OF HOME-BASED, VOICE-CONTROLLED INTELLIGENT PERSONAL ASSISTANTS”.
- [6] Dr. Amanda Lazar, Assistant Professor, “ EXPLORING THE ACCESSIBILITY OF HOME-BASED, VOICE-CONTROLLED INTELLIGENT PERSONAL ASSISTANTS”.
- [7] Smita Srivastava, Dr. Devesh Katiyar , Mr. Gaurav Goel “ Desktop Virtual Assistant”.
- [8] Deepak Shende, Ria Umahiya, Monika Raghorte, Aishwarya Bhisikar, AnupBhange “AI BasedVoice Assistant Using Python”.

CHAPTER 3

FEASIBILITY STUDY

A feasibility analysis is used to determine the viability of an idea, such as ensuring a project is legally and technically feasible as well as economically justifiable. It tells us whether a project is worth the investment—in some cases, a project may not be doable. There can be many reasons for this, including requiring too many resources, which not only prevents those resources from performing other tasks but also may cost more than an organization would earn back by taking on a project that isn't profitable. A well-designed study should offer a historical background of the business or project, such as a description of the product or service, accounting statements, details of operations and management, marketing research and policies, financial data, legal requirements, and tax obligations. Generally, such studies precede technical development and project implementation.

3.1 TECHNICAL FEASIBILITY

This assessment focuses on the technical resources available to the organization. It helps organizations determine whether the technical resources meet capacity and whether the technical team can convert the ideas into working systems. Technical feasibility also involves the evaluation of the hardware, software, and other technical requirements of the proposed system. It includes finding out technologies for the project, both hardware and software. For a virtual assistant, the user must have a microphone to convey their message and a speaker to listen to when the system speaks. These are very cheap nowadays and everyone generally possesses them. Besides, the system needs an internet connection. While

using the assistant, make sure you have a steady internet connection. It is also not an issue in this era where almost every home office has Wi-Fi.

3.2 OPERATIONAL FEASIBILITY

This assessment involves undertaking a study to analyze and determine whether—and how well—the organization's needs can be met by completing the project. Operational feasibility studies also examine how a project plan satisfies the requirements identified in the requirements analysis phase of system development. It is the ease and simplicity of operation of the proposed system. The system does not require any special skill set for users to operate it. This shows the management and organizational structure of the project. This project is not built by a team. The management tasks are all carried out by a single person. That won't create any management issues and will increase the feasibility of the project.

3.3 ECONOMICAL FEASIBILITY

In the Economic Feasibility study the cost and benefit of the project are analyzed. This means under this feasibility study a detailed analysis is carried out will be the cost of the project for development which includes all required costs final development hardware and software resources required, design and development costs and operational costs, and so on.

After that, it is analyzed whether the project will be beneficial in terms of finance for the organization or not. We find the total cost and benefit of the proposed system over the current system. For this project, the main cost is the documentation cost. Users would also have to pay for the microphone and speakers. Again, they are cheap and available. As far as maintenance is concerned, Assistant won't cost too much.

3.4 BEHAVIOURAL FEASIBILITY

It evaluates and estimates the user's attitude or behavior toward the development of the new system. It helps in determining if the system requires special effort to educate, retrain, transfer, and change an employee's job status on new ways of conducting business. Establishing the cost-effectiveness of the proposed system i.e., if the benefits do not outweigh the costs, then it is not worth going ahead. In the fast-paced world today there is a great need for online social networking facilities. Thus, the benefits of this project in the current scenario make it economically feasible. The purpose of the economic feasibility assessment is to determine the positive economic benefits to the organization that the proposed system will provide. It includes quantification and identification of all the benefits expected. This assessment typically involves a cost/benefits analysis.

CHAPTER 4

DATABASE DESIGN

A properly designed database provides you with access to up-to-date, accurate information. Because correct design is essential to achieving your goals in working with a database, investing the time required to learn the principles of good design makes sense. In the end, you are much more likely to end up with a database that meets your needs and can easily accommodate change.

This article provides guidelines for planning a desktop database. You will learn how to decide what information you need, how to divide that information into the appropriate tables and columns, and how those tables relate to each other. You should read this article before you create your first desktop database.

Database design can be generally defined as a collection of tasks or processes that enhance the designing, development, implementation, and maintenance of an enterprise data management system. Designing a proper database reduces the maintenance cost thereby improving data consistency and the cost-effective measures are greatly influenced in terms of disk storage space. Therefore, there has to be a brilliant concept for designing a database. The designer should follow the constraints and decide how the elements correlate and what kind of data must be stored.

The main objectives behind database designing are to produce physical and logical design models of the proposed database system. To elaborate on this, the logical model is primarily concentrated on the requirements of data and the considerations must be made in terms of monolithic considerations hence the

stored physical data must be stored independent of the physical conditions. On the other hand, the physical database design model includes a translation of the logical design model of the database by keeping control of physical media using hardware resources and software systems such as Database Management System (DBMS).

4.1 FLOW CHART

A flowchart is a graphical representation of an algorithm. Programmers often use it as a program-planning tool to solve a problem. It makes use of symbols that are connected among them to indicate the flow of information and processing.

The process of drawing a flowchart for an algorithm is known as “flowcharting”.

4.1.1 Basic Symbols used in Flowchart Designs

- **Terminal:** The oval symbol indicates Start, Stop, and Halt in a program’s logic flow. A pause/halt is generally used in a program logic under some error conditions. The terminal is the first and last symbol in the flowchart.

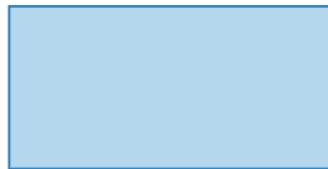


- **Input/Output:** A parallelogram denotes any function of input/output type. Program instructions that take input from input devices and display output on output devices

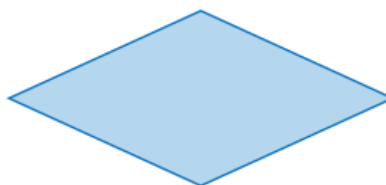
are indicated with parallelograms in a flowchart.



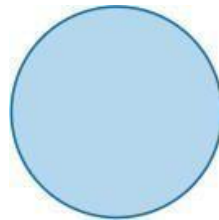
- **Processing:** A box represents arithmetic instructions. All arithmetic processes such as adding, subtracting, multiplication, and division are indicated by action or process symbol.



- **Decision** Diamond symbol represents a decision point. Decision-based operations such as yes/no questions or true/false are indicated by diamonds in the flowchart.



- **Connectors:** Whenever the flowchart becomes complex or it spreads over more than one page, it is useful to use connectors to avoid any confusion. It is represented by a circle.



- **Flow lines:** Flow lines indicate the exact sequence in which instructions are executed. Arrows represent the direction of the flow of control and the relationship among different symbols of the flowchart.



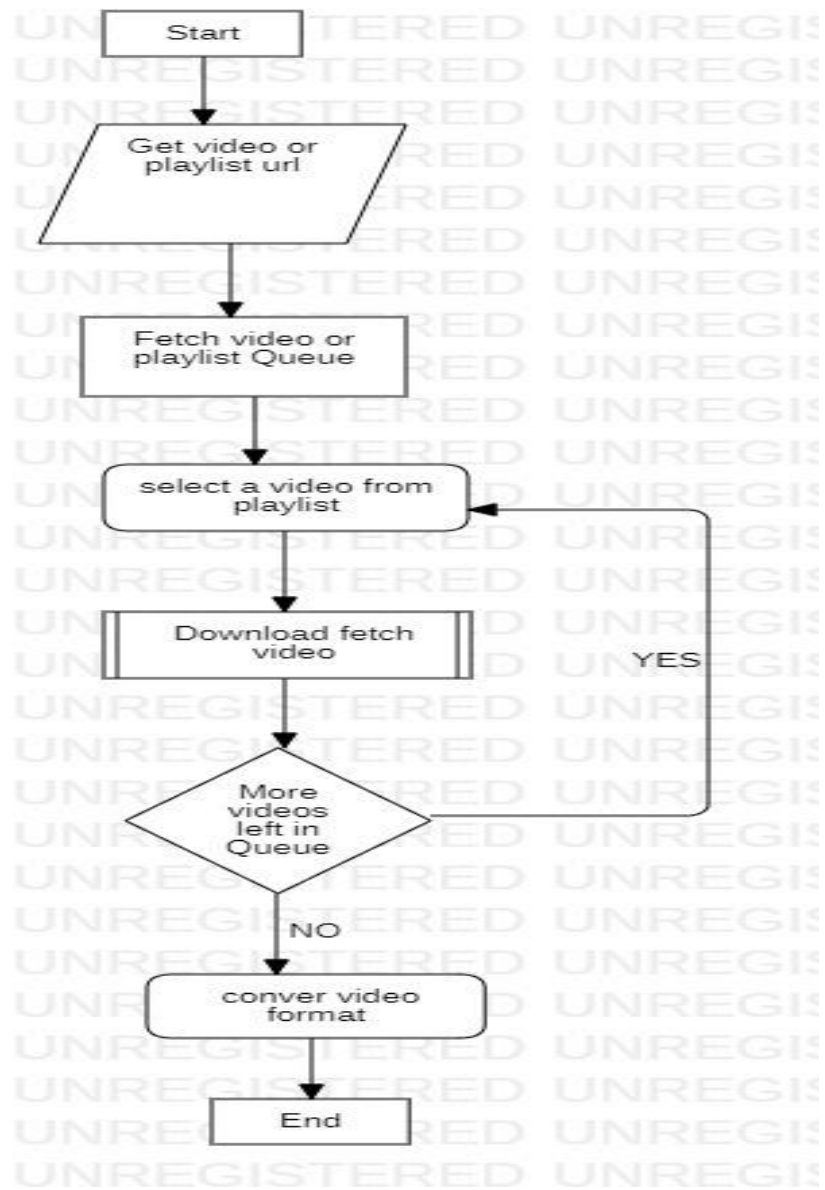


Fig 4.1: Flow Chart for Student Tub

4.2 USE CASE DIAGRAM

A use case diagram is a graphical depiction of a user's possible interactions with a system. A use case diagram shows various use cases and different types of users the system has and will often be accompanied by other types of diagrams as well. The use cases are represented by either circles or ellipses. The actors are often shown as stick figures.

The purpose of a use case diagram is to capture the dynamic aspect of a system. However, this definition is too generic to describe the purpose, as the other four diagrams (activity, sequence, collaboration, and State chart) also have the same purpose. We will investigate some specific purpose, which will distinguish it from the other four diagrams.

Use case diagrams are used to gather the requirements of a system including internal and external influences. These requirements are mostly design requirements. Hence, when a system is analyzed to gather its functionalities, use cases are prepared and actors are identified.

When the initial task is complete, use case diagrams are modeled to present the outside view.

4.2.1 In brief, the purposes of use case diagrams can be said to be as follows –

- Used to gather the requirements of a system.
- Used to get an outside view of a system.
- Identify the external and internal factors influencing the system.
- Show the interaction among the required actors.

4.2.2 Use case diagram components.

To answer the question, "What is a use case diagram?" you need to

first understand its building blocks. Common components include:

- **Actors:** The users that interact with a system. An actor can be a person, an organization, or an outside system that interacts with your application or system. They must be external objects that produce or consume data.
- **System:** A specific sequence of actions and interactions between actors and the system. A system may also be referred to as a scenario.
- **Goals:** The result of most use cases. A successful diagram should describe the activities and variants used to reach the goal.

4.2.3 Use case diagram symbols and notation.

The notation for a use case diagram is straight forward and doesn't involve as many types of symbols as other UML diagrams.

4.2.4 Use cases

Horizontally shaped ovals that represent the different uses that a user might have.

- **Actors:** Stick figures that represent the people employing the use cases.
- **Associations:** A line between actors and use cases. In complex diagrams, it is important to know which actors are associated with which use cases.

- **System boundary boxes:** A box that sets a system scope to use cases. All use cases outside the box would be considered outside the scope of that system. For example, PsychoKiller is outside the scope of occupations in the chainsaw example found below.
- **Packages:** A UML shape that allows you to put different elements into groups. Just as with component diagrams, these groupings are represented as file folders.

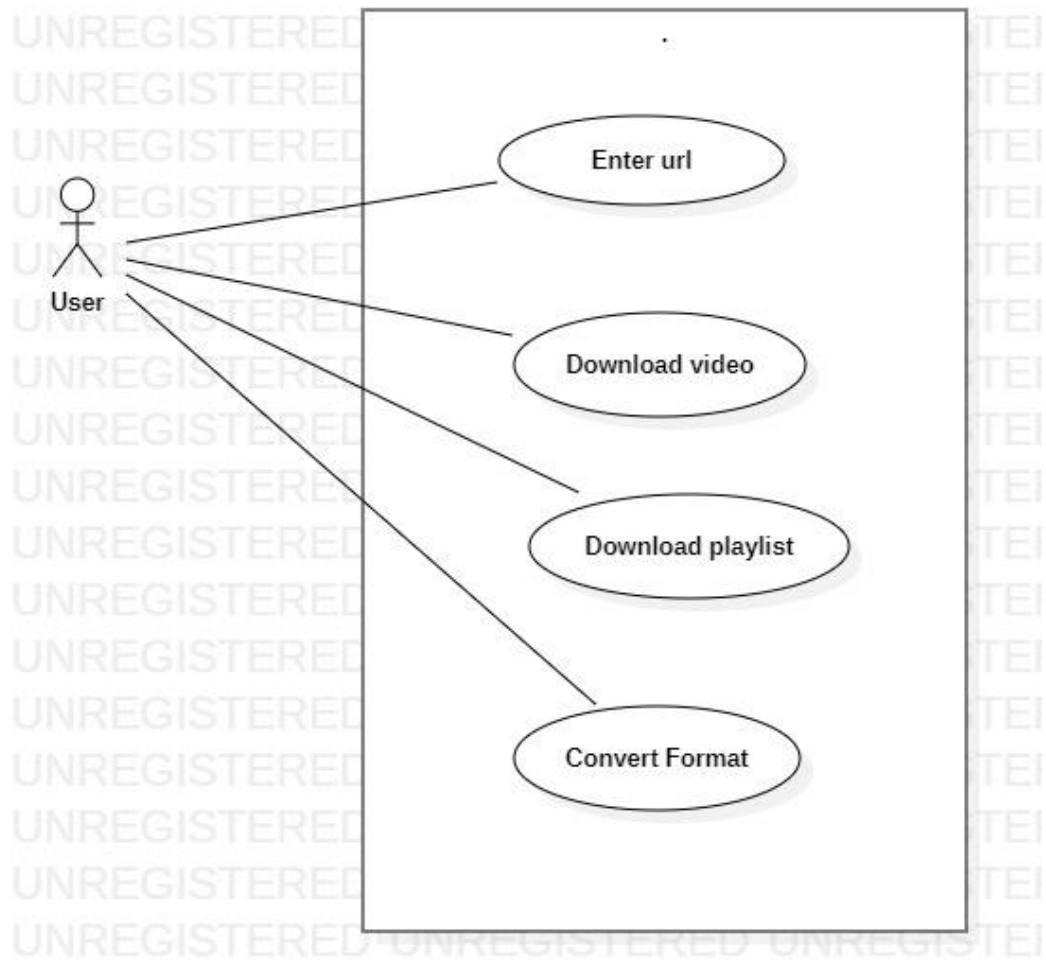


Fig 4.2: Use Case Diagram of Student Tube

4.3 SEQUENCE DIAGRAM

A **sequence diagram** or system sequence diagram (SSD) shows object interactions arranged in time sequence in the field of software engineering. It depicts the objects involved in the scenario and the sequence of messages exchanged between the objects needed to carry out the functionality of scenario. Sequence diagrams are typically associated with use case realizations in the logical view of the system under development. Sequence diagrams are sometimes called event diagrams or event scenarios.

For a particular scenario of a use case, the diagrams show the events that external actors generate, their order, and possible inter-system events. All systems are treated as a black box; the diagram places emphasis on events that cross the system boundary from actors to systems. A system sequence diagram should be done for the main success scenario of the use case, and frequent or complex alternative scenarios.

- To model high-level interaction among active objects within a system.
- To model interaction among objects inside realizing a use case.
- It either models' generic interactions or some certain instances.

4.3.1 Sequence Diagram Notations –

- **Actors** – An actor in a UML diagram represents a type of role where it interacts with the system and its objects. It is important to note here that an actor is always outside the scope of the system we aim to model using the UML diagram.
- **Lifelines** – A lifeline is a named element which depicts an individual participant in a sequence diagram. So basically, each instance in a sequence diagram is represented by a lifeline. Lifeline elements are located at the top in a sequence diagram.

- **Messages** – Communication between objects is depicted using messages. The messages appear in sequential order on the lifeline. We represent messages using arrows. Lifelines and messages form the core of a sequence diagram.
- **Guards** – To model conditions we use guards in UML. They are used when we need to restrict the flow of messages on the pretext of a condition being met. Guards play an important role in letting software developers know the constraints attached to a system or a particular process.

4.3.2 Uses of sequence diagrams –

- Used to model and visualize the logic behind a sophisticated function, operation, or procedure.
- They are also used to show details of UML use case diagrams.
- Used to understand the detailed functionality current or future systems.
- Visualize how messages and tasks move between objects or components in a system.

4.3.3 For Task Execution:

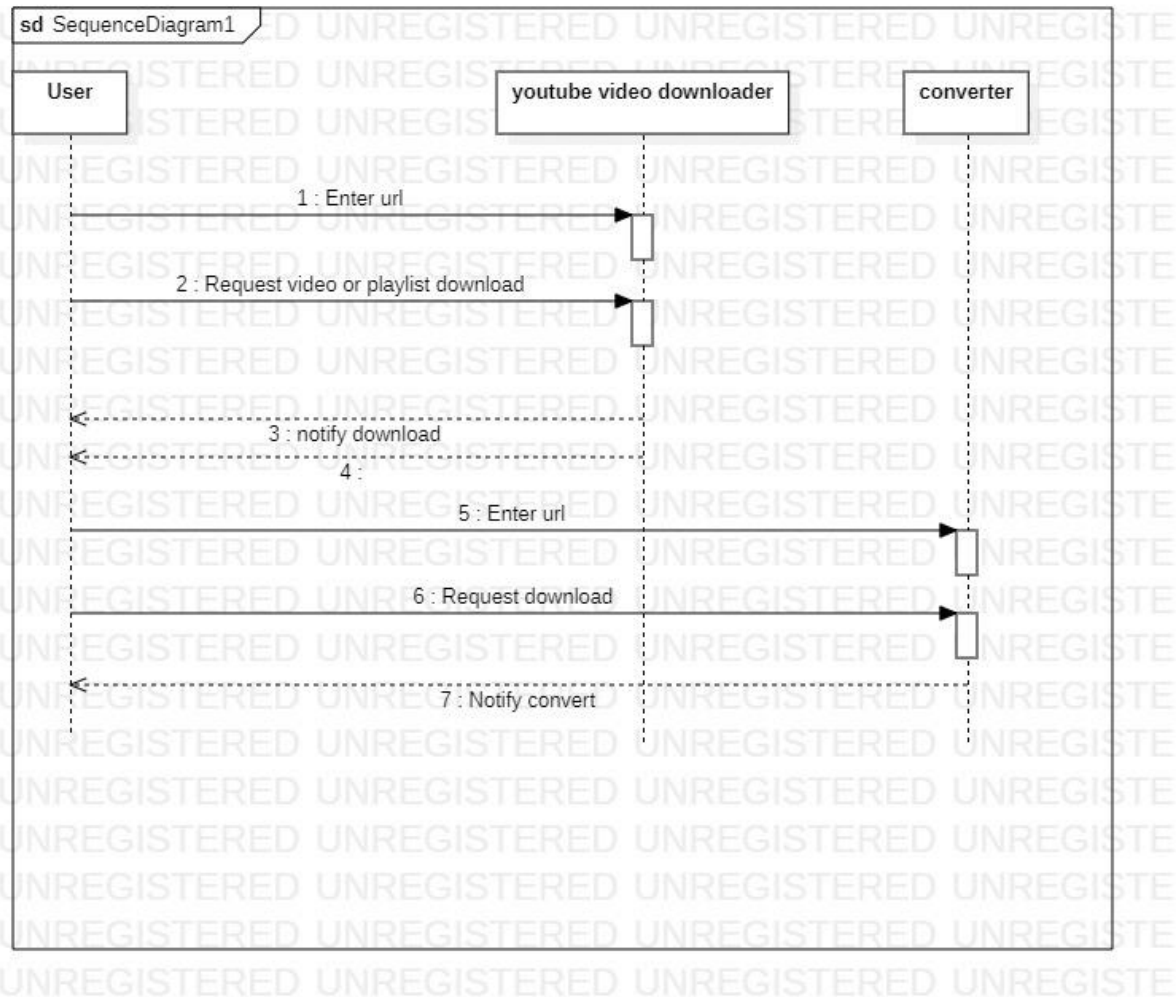


Fig 4.3 Sequence Diagram for Task Execution

4.4 ACTIVITY DIAGRAM

The activity diagram is used to demonstrate the flow of control within the system rather than the implementation. It models the concurrent and sequential activities.

The activity diagram helps in envisioning the workflow from one activity to another. It put emphasis on the condition of flow and the order in which it occurs. The flow can be sequential, branched, or concurrent, and to deal with such kinds of flows, the activity diagram has come up with a fork, join, etc.

It is also termed as an object-oriented flowchart. It encompasses activities composed of a set of actions or operations that are applied to model the behavioral diagram.

4.4.1 Components of an Activity Diagram

Following are the component of an activity diagram:

4.4.1 Activities

The categorization of behavior into one or more actions is termed as an activity. In other words, it can be said that an activity is a network of nodes that are connected by edges. The edges depict the flow of execution. It may contain action nodes, control nodes, or object nodes. The control flow of activity is represented by control nodes and object nodes that illustrate the objects used within an activity. The activities are initiated at the initial node and are terminated at the final node.



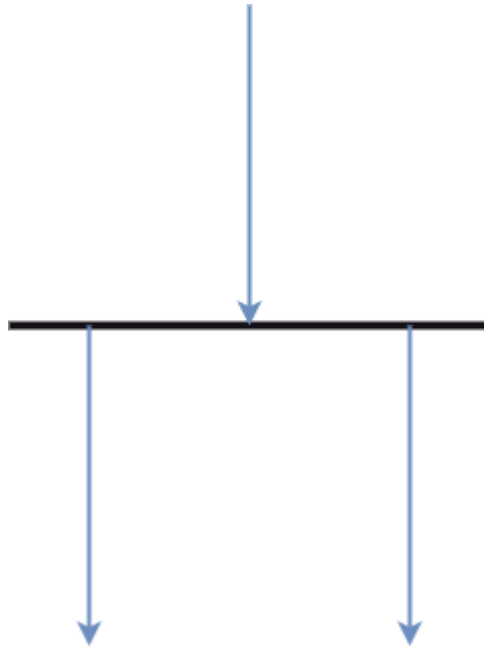
4.4.2 Activity partition /swim lane

The swim lane is used to cluster all the related activities in one column or one row. It can be either vertical or horizontal. It is used to add modularity to the activity diagram. It is not necessary to incorporate swim lane in the activity diagram. But it is used to add more transparency to the activity diagram.



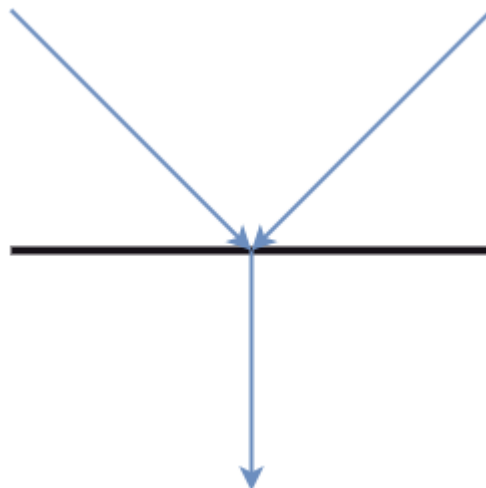
4.4.3 Forks

Forks and join nodes generate the concurrent flow inside the activity. A fork node consists of one inward edge and several outward edges. It is the same as that of various decision parameters. Whenever a data is received at an inward edge, it gets copied and split crossways various outward edges. It splits a single inward flow into multiple parallel flows.



4.4.4 Join Nodes

Join nodes are the opposite of fork nodes. A Logical AND operation is performed on all of the inward edges as it synchronizes the flow of input across one single output (outward) edge.



4.4.5 Pins

It is a small rectangle, which is attached to the action rectangle. It clears out all the messy and complicated thing to manage the execution flow of activities. It is an object node that precisely represents one input to or output from the action.

4.4.6 Notation of an Activity diagram

- **Initial State:** It depicts the initial stage or beginning of the set of actions.
- **Final State:** It is the stage where all the control flows and object flows end.
- **Decision Box:** It makes sure that control flow or object flow will follow only one path.
- **Action Box:** It represents the set of actions that are to be performed.

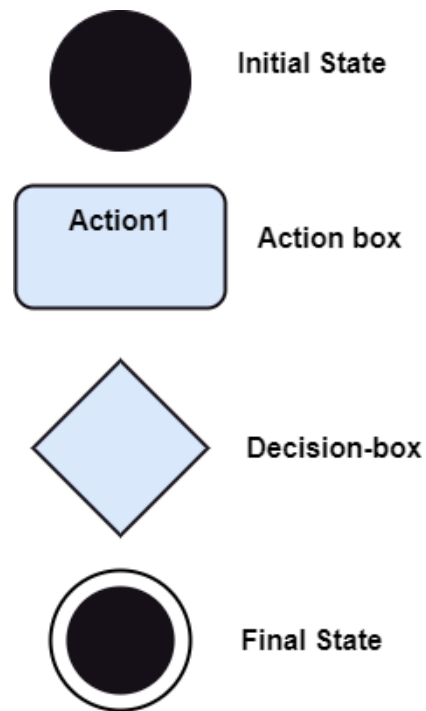


Fig 4.4 Activity Diagram

An event is created as an activity diagram encompassing a group of nodes associated with edges. To model the behavior of activities, they can be attached to any modeling element. It can model use cases, classes, interfaces, components, and collaborations.

It mainly models processes and workflows. It envisions the dynamic behavior of the system as well as constructs a runnable system that incorporates forward and reverse engineering. It does not include the message part, which means message flow is not represented in an activity diagram.

It is the same as that of a flowchart but not exactly a flowchart itself. It is used to depict the flow between several activities.

4.4.7 How to draw an Activity Diagram?

An activity diagram is a flowchart of activities, as it represents the workflow among various activities. They are identical, but they themselves are not exactly the flowchart. In other words, it can be said that an activity diagram is an enhancement of the flowchart, which encompasses several unique skills.

Since it incorporates swim lanes, branching, parallel flows, join nodes, control nodes, and forks, it supports exception handling. A system must be explored before drawing an activity diagram to provide a clearer view of the user. All of the activities are explored after they are properly analyzed to find out the constraints applied to the activities. Each activity, condition, and association must be recognized. After gathering all the essential information, an abstract or a prototype is built, which is then transformed into the actual diagram.

4.4.8 Following are the rules that are to be followed for drawing an activity diagram:

- A meaningful name should be given to each activity.
- Identify all the constraints.
- Acknowledge the activity associations.

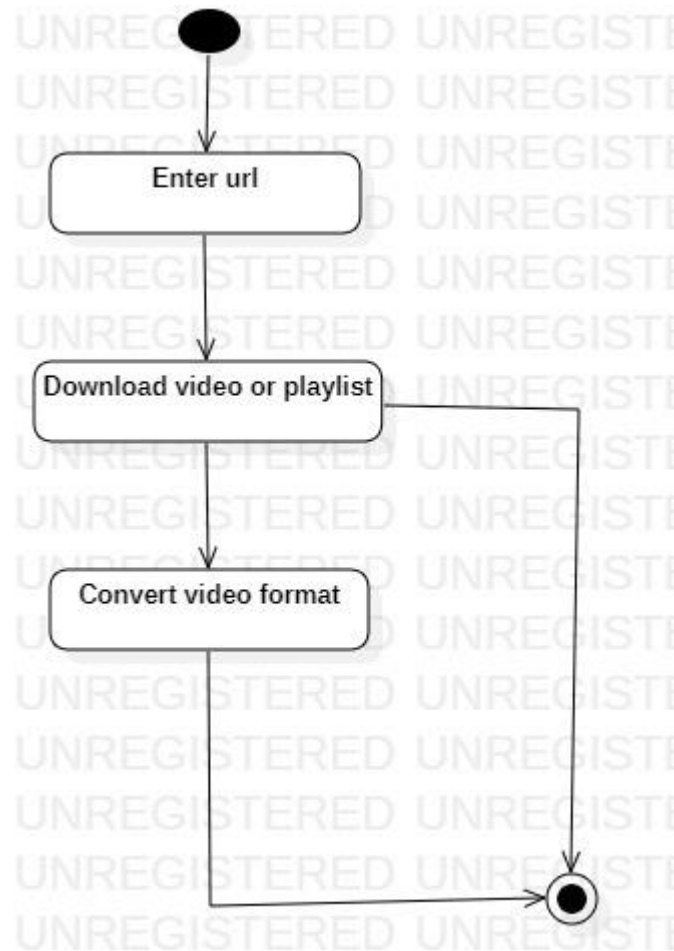


Fig 4.5: Activity Diagram of Student Tube

4.5 CLASS DIAGRAM

The class diagram depicts a static view of an application. It represents the types of objects residing in the system and the relationships between them. A class consists of its objects, and it may inherit from other classes. A class diagram is used to visualize, describe, document various aspects of the system, and construct executable software code.

It shows the attributes, classes, functions, and relationships to give an overview of the software system. It constitutes class names, attributes, and functions in a separate compartment that helps in software development. Since it is a collection of classes, interfaces, associations, collaborations, and constraints, it is termed as a structural diagram.

4.5.1 Purpose of Class Diagrams

The main purpose of class diagrams is to build a static view of an application. It is the only diagram that is widely used for construction, and it can be mapped with object-oriented languages. It is one of the most popular UML diagrams. Following are the purpose of class diagrams given below:

- It analyses and designs a static view of an application.
- It describes the major responsibilities of a system.
- It is a base for component and deployment diagrams.
- It incorporates forward and reverse engineering.

4.5.2 Benefits of Class Diagrams

- It can represent the object model for complex systems.
- It reduces the maintenance time.
- It provides a general schematic of an application.

- It represents a detailed chart by highlighting the desired code.
- It is helpful for the stakeholders and the developers.

4.5.3 How to draw a Class Diagram?

The class diagram is used most widely to construct software applications. It not only represents a static view of the system but also all the major aspects of an application. A collection of class diagrams represents a system.

Some key points that are needed to keep in mind while drawing a class diagram are given below:

- To describe a complete aspect of the system, it is suggested to give a meaningful name to the class diagram.
- The objects and their relationships should be acknowledged in advance.
- The attributes and methods (responsibilities) of the class must be known.
- A minimum number of desired properties should be specified as a greater number of unwanted properties will lead to a complex diagram.
- Notes can be used as and when required by the developer to describe the aspects of a diagram.
- The diagrams should be redrawn and reworked as many times as possible to make it correct before reproducing its final version.

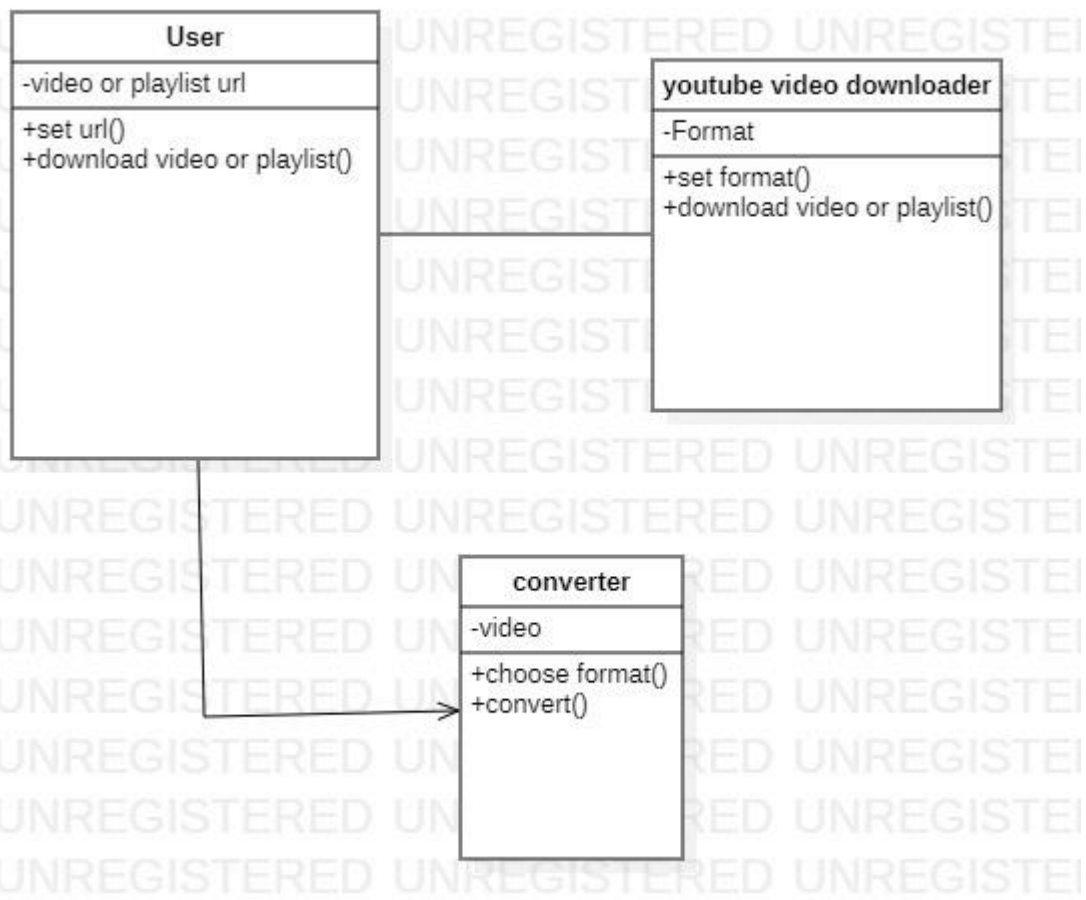


Fig 4.6: Class Diagram of Student Tube

4.6 STATE DIAGRAM

The state machine diagram is also called the State chart or State Transition diagram, which shows the order of states underwent by an object within the system. It captures the software system's behavior. It models the behavior of a class, a subsystem, a package, and a complete system.

It tends to be an efficient way of modeling the interactions and collaborations in the external entities and the system. It models event-based systems to handle the state of an object. It also defines several distinct states of a component within the system. Each object/component has a specific state.

4.6.1 Notation of a State Machine Diagram

Following are the notations of a state machine diagram enlisted below:

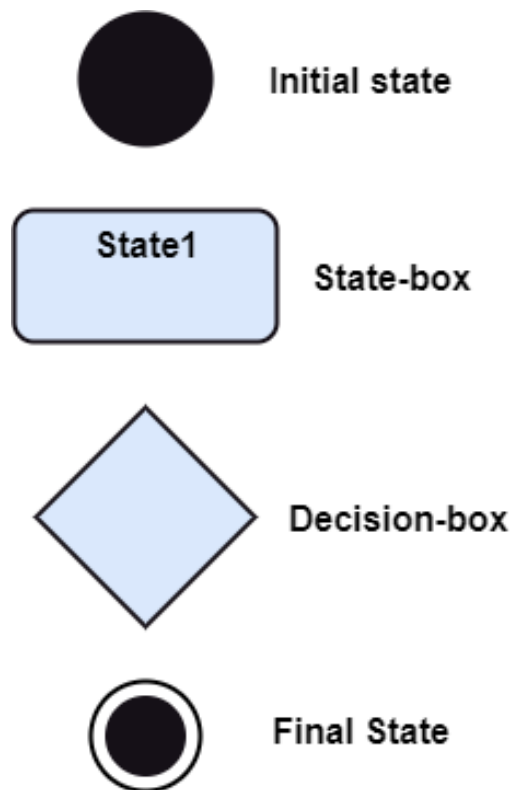


Fig 4.7 State Machine Diagram

- **Initial state:** It defines the initial state (beginning) of a system, and it is represented by a black filled circle.
- **Final state:** It represents the final state (end) of a system. It is denoted by a filled circle present within a circle.
- **Decision box:** It is of diamond shape that represents the decisions to be made based on an evaluated guard.
- **Transition:** A change of control from one state to another due to the occurrence of some event is termed as a transition. It is represented by an arrow labeled with an event due to which the change has ensued.
- **State box:** It depicts the conditions or circumstances of a particular object of a class at a specific point of time. A rectangle with round corners is used to represent the state box.

4.6.2 How to Draw a State Machine Diagram?

The state machine diagram is used to portray various states undergone by an object. The change in one state to another is due to the occurrence of some event. All of the possible states of a particular component must be identified before drawing a state machine diagram.

The primary focus of the state machine diagram is to depict the states of a system. These states are essential while drawing a state transition diagram. The objects, states, and events due to which the state transition occurs must be acknowledged before the implementation of a state machine diagram.

4.6.3 Following are the steps that are to be incorporated while drawing a state machine diagram:

- A unique and understandable name should be assigned to the state transition that describes the behavior of the system.
- Out of multiple objects, only the essential objects are implemented.
- A proper name should be given to the events and the transitions.

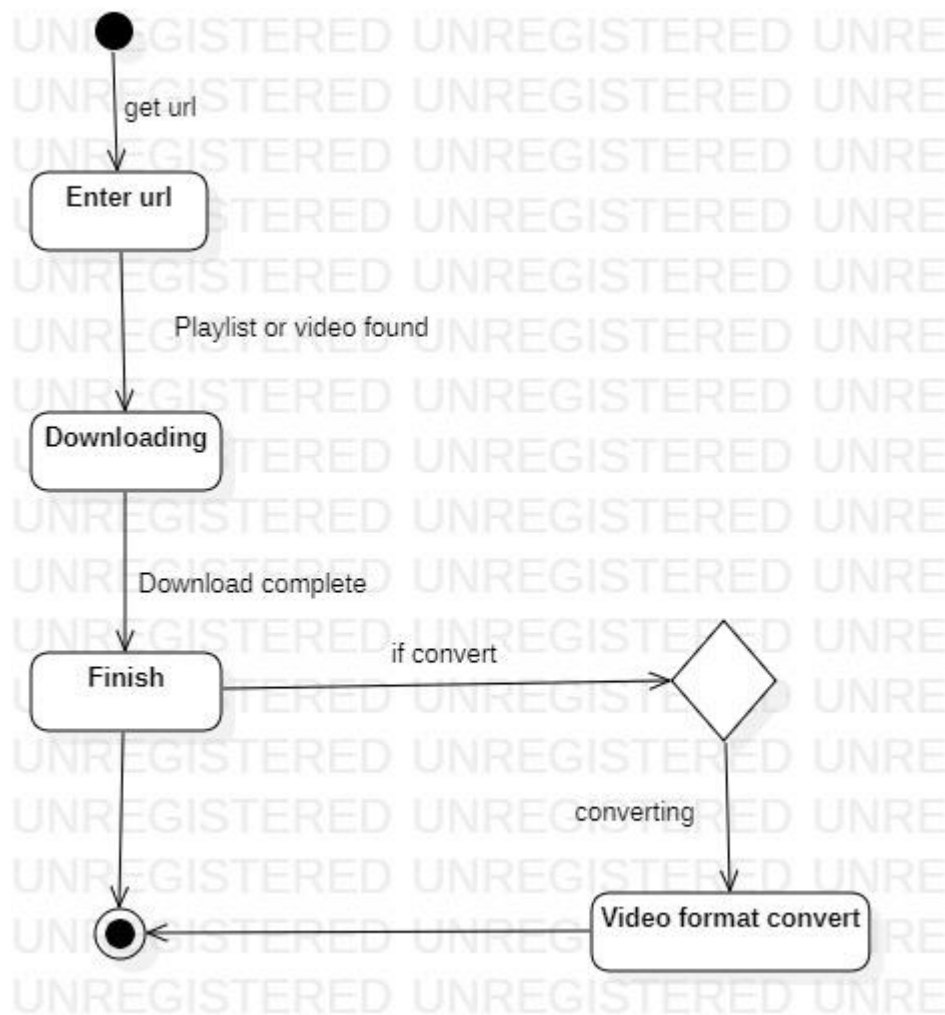


Fig 4.8: State Chart Diagram of Student Tube

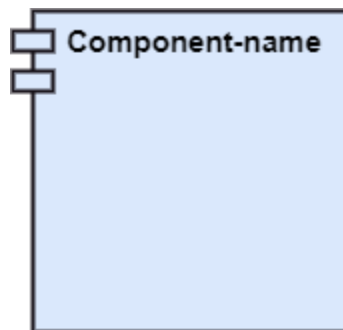
4.7 COMPONENT DIAGRAM

A component diagram is used to break down a large object-oriented system into the smaller components, so as to make them more manageable. It models the physical view of a system such as executables, files, libraries, etc. that resides within the node.

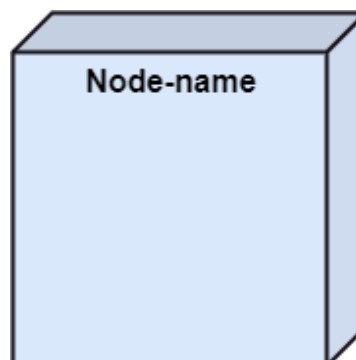
It visualizes the relationships as well as the organization between the components present in the system. It helps in forming an executable system. A component is a single unit of the system, which is replaceable and executable. The implementation details of a component are hidden, and it necessitates an interface to execute a function. It is like a black box whose behavior is explained by the provided and required interfaces.

Notation of a Component Diagram

- A component



- A node



4.7.1 How to Draw a Component Diagram?

The component diagram is helpful in representing the physical aspects of a system, which are files, executables, libraries, etc. The main purpose of a component diagram is different from that of other diagrams. It is utilized in the implementation phase of any application.

Once the system is designed employing different UML diagrams, and the artifacts are prepared, the component diagram is used to get an idea of implementation. It plays an essential role in implementing applications efficiently.

4.7.2 Following are some artifacts that are needed to be identified before drawing a component diagram:

- What files are used inside the system?
- What is the application of relevant libraries and artifacts?
- What is the relationship between the artifacts?

4.7.3 Following are some points that are needed to be kept in mind after the artifacts are identified:

- Using a meaningful name to ascertain the component for which the diagram is about to be drawn.
- Before producing the required tools, a mental layout is made.
- To clarify the important points, notes can be incorporated.

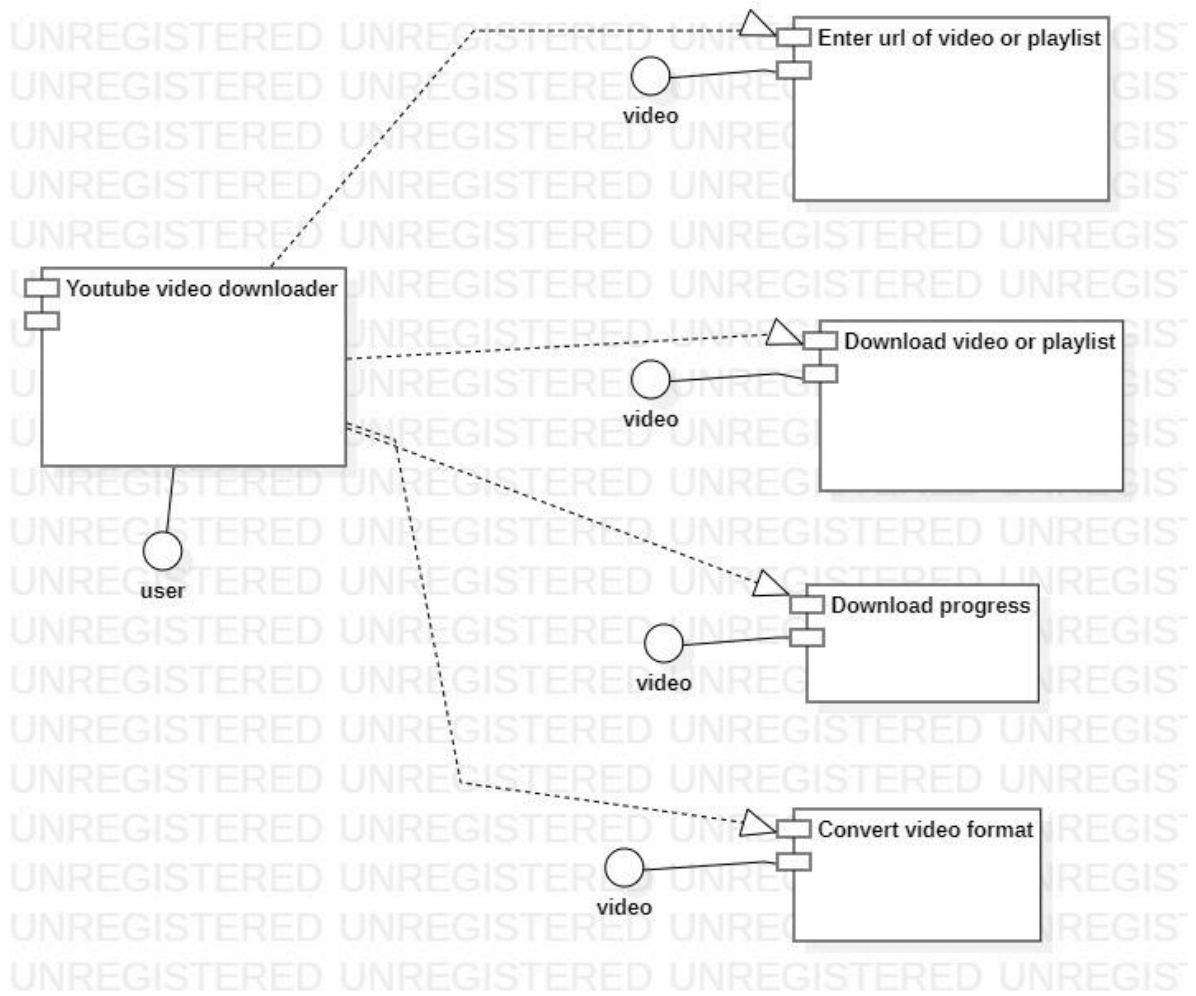


Fig 4.9: Component Diagram of Student Tube

CHAPTER 5

IMPLEMENTATION DETAILS

5.1 Python

Python is an OOPs (Object Oriented Programming) based, high level, interpreted programming language. It is a robust, highly useful language focused on rapid application development (RAD). Python helps in easy writing and execution of codes. Python can implement the same logic with as much as 1/5th code as compared to other OOPs languages. Python provides a huge list of benefits to all.

The usage of Python is such that it cannot be limited to only one activity. Its growing popularity has allowed it to enter some of the most popular and complex processes like Artificial Intelligence (AI), Machine Learning (ML), natural language processing, data science etc. Python has a lot of libraries for every need of this project. For Student Tube, libraries used are speechrecognition to recognize voice, Pyttsx for text to speech, selenium for web automation etc. Python is reasonably efficient. Efficiency is usually not a problem for small examples. If your Python code is not efficient enough, a general procedure to improve it is to find out what is taking most the time and implement just that part more efficiently in some lower-level language. This will result in much less programming and more efficient code (because you will have more time to optimize) than writing everything in a low-level language.

5.2 Pytube

Pytube is a Python library specifically designed for working with YouTube videos. It provides a convenient and easy-to-use API for fetching video metadata, downloading videos, and handling various video formats and quality options. Here are some key features and functionalities of Pytube:

Video Information Retrieval: Pytube allows you to retrieve detailed information about a YouTube video. You can fetch data such as the video title, duration, thumbnail URL, and available video formats and quality options. This information is essential for presenting options to users and facilitating the download process.

- **Video Downloading:** Pytube simplifies the process of downloading YouTube videos. You can specify the video URL and choose the desired video format or quality. Pytube handles the download process, establishing a connection with the YouTube server and fetching the video file. It manages the download progress and provides feedback to the user.
- **Audio Extraction:** Pytube supports extracting audio from YouTube videos. This feature allows you to convert the downloaded video into an audio file format, such as MP3 or WAV. It enables users to listen to the content offline or use the audio separately.
- **Video Format and Quality Handling:** Pytube provides functionality to work with different video formats and quality options. It allows you to select the desired video format based on your requirements or the user's preference. You can specify the video resolution, frame rate, and other parameters to customize the download process.
- **Caption Retrieval:** Pytube allows you to retrieve captions or subtitles associated with YouTube videos. You can fetch caption data in various formats, such as SubRip (.srt) or WebVTT (.vtt) and provide users with the

option to download or display the captions alongside the video.

- **Progress Monitoring:** Pytube offers progress monitoring capabilities during the download process. You can track the progress of the video download and display it to the user through a progress bar or percentage indicator. This feature provides visual feedback and enhances the user experience.
- **Error Handling:** Pytube incorporates error handling mechanisms to handle potential issues during the download process. It can handle scenarios such as invalid URLs, network errors, or interruptions during the download. Pytube provides error messages or exceptions to help developers identify and resolve issues.

Pytube is widely used in the Python community for developing YouTube video downloaders and related applications. It simplifies the process of working with YouTube videos by providing a high-level API abstraction. Pytube is actively maintained and updated, ensuring compatibility with the latest changes in the YouTube platform.

5.3 Modules used in Student Tube

5.3.1 Video Downloader

The Video Downloader module is responsible for handling the downloading of individual YouTube videos. It utilizes the pytube library, which provides a convenient interface for interacting with the YouTube API and downloading videos. This module allows users to enter the URL of a specific YouTube video and initiate the download process.

Once the URL is provided, the Video Downloader module retrieves the video metadata, including available formats and quality options. Users can then select their preferred video quality from the provided options. The

module handles the downloading process, fetching the video data in chunks and saving it to the local storage.

The Video Downloader module also includes error handling mechanisms to handle situations such as invalid URLs, unavailable videos, or connection issues. It provides feedback to the user regarding the download progress, displaying the percentage completed and the remaining time. Upon successful completion, the downloaded video is stored in the designated directory for future access.

5.3.2 Playlist Downloader

The Playlist Downloader module extends the functionality of the Video Downloader module to support the downloading of entire YouTube playlists. This module utilizes the same pytube library but incorporates logic to fetch all the videos within a playlist and download them one by one.

Users can provide the URL of a YouTube playlist, and the Playlist Downloader module retrieves the playlist metadata. It then iterates over each video in the playlist and uses the Video Downloader module to download them individually. This module also handles error situations, such as invalid URLs or network failures, and provides progress updates for each video in the playlist.

By utilizing the Playlist Downloader module, users can efficiently download multiple videos from a playlist without the need to manually download each video separately. This is particularly useful for educational playlists or series of videos that users want to access offline.

5.3.3 File Format Converter

The File Format Converter module adds the capability to convert downloaded video files to different file formats. It utilizes appropriate

libraries or tools, such as FFmpeg or moviepy, to perform the conversion process.

After a video is downloaded using the Video Downloader or Playlist Downloader modules, users can choose to convert it to a different format, such as MP4, AVI, or MKV. The File Format Converter module provides a selection of supported formats and handles the conversion process based on the user's choice.

This module enhances the versatility of the StudentTube application by allowing users to obtain videos in their preferred file format, which may be compatible with specific devices or software requirements.

5.3.4 Audio Video Player

The Audio Video Player module enables users to play both downloaded videos and extracted audio files within the StudentTube application. It leverages libraries like VLC or Pygame to provide a media player interface.

Users can select a downloaded video or an audio file and choose the Play option from the StudentTube interface. The Audio Video Player module opens a player window within the application, allowing users to watch videos or listen to audio content without the need for external media players.

This module enhances the user experience by providing a seamless playback feature within the application itself, avoiding the need to switch between different software or media players.

By incorporating these four modules, the StudentTube application offers a comprehensive solution for downloading YouTube videos, playlists, converting file formats, and playing back downloaded content within a single user-friendly interface.

CHAPTER 6

TESTING

6.1 UNIT TESTING

Unit testing involves the testing of each unit or an individual component of the software application. It is the first level of functional testing. The aim behind unit testing is to validate unit components with its performance. A unit is a single testable part of a software system and tested during the development phase of the application software.

The purpose of unit testing is to test the correctness of isolated code. A unit component is an individual function or code of the application. White box testing approach used for unit testing and usually done by the developers. Whenever the application is ready and given to the Test engineer, he/she will start checking every component of the module or module of the application independently or one by one, and this process is known as **Unit testing** or **components testing**.

Techniques of Unit Testing: -

6.1.1 White Box Testing

White box testing techniques analyze internal structures, the used data structures, internal design, code structure and the working of the software rather than just the functionality as in black box testing. It is also called glass box testing or clear box testing, or structural testing.

6.1.2 Black Box Testing

Black box testing is a technique of software testing which examines the functionality of software without peering into its internal structure or coding. The primary source of black box testing is a specification of requirements that is stated by the customer.

6.1.3 Grey Box

Grey box testing is a software testing method to test the software application with partial knowledge of the internal working structure. It is a **combination of black box and white box testing** because it involves access to internal coding to design test cases as white box testing and testing practices are done at functionality level as black box testing.

6.2 INTEGRATION TESTING

Integration testing is the second level of the software testing process that comes after unit testing. In this testing, units or individual components of the software are tested in a group. The focus of the integration testing level is to expose defects at the time of interaction between integrated components or units.

Unit Testing uses modules for testing purposes, and these modules are combined and tested in integration testing. The Software is developed with several software modules that are coded by different coders or programmers. The goal of integration testing is to check the correctness of communication among all the modules.

6.3 Techniques of Integrating Testing:

6.3.1 Incremental Approach

In the Incremental Approach, modules are added in ascending order one by one or according to need. The selected modules must be logically related.

Generally, two or more than two modules are added and tested to determine the correctness of functions. The process continues until the successful testing of all the modules.

6.3.2 Top-down Approach

The top-down testing strategy deals with the process in which higher level modules are tested with lower-level modules until the successful completion of testing of all the modules. Major design flaws can be detected and fixed early because critical modules tested first. In this type of method, we will add the modules incrementally or one by one and check the data flow in the same order.

6.3.3 Bottom – Up Approach

The bottom-to-up testing strategy deals with the process in which lower-level modules are tested with higher level modules until the successful completion of testing of all the modules. Top level critical modules are tested at last, so it may cause a defect. Or we can say that we will be adding the modules from **bottom to the top** and check the data flow in the same order.

6.3.4 Big Bang Approach

In this approach, testing is done via the integration of all modules at once. It is convenient for small software systems, if used for large software systems identification of defects is difficult.

Since this testing can be done after completion of all modules, due to that testing team has less time for execution of this process so that internally linked interfaces and high-risk critical modules can be missed easily.

6.2 SYSTEM TESTING

System Testing includes testing of a fully integrated software system. Generally, a computer system is made with the integration of software (any software is only a single element of a computer system). The software is developed in units and then interfaced with other software and hardware to create a complete computer system. In other words, a computer system consists of a group of software to perform the various tasks, but only software cannot perform the task; for that software must be interfaced with compatible hardware. System testing is a series of different types of tests with the purpose to exercise and examine the full working of an integrated software computer system against requirements.

To check the end-to-end flow of an application or the software as a user is known as **System** testing. In this, we navigate (go through) all the necessary modules of an application and check if the end features or the end business works fine and test the product as a whole system. It is **end-to-end testing** where the testing environment is like the production environment.

6.3 Types of System Testing:

6.3.1 Performance Testing:

Performance Testing is a type of software testing that is carried to test the speed, scalability, stability and reliability of software product application.

6.3.2 Load Testing:

Load Testing is a type of software Testing which is carried out to determine the behavior of a system or software product under extreme load.

6.3.3 Stress Testing:

Stress Testing is a type of software testing performed to check the robustness of the system under the varying loads.

6.1.3 Scalability Testing:

Scalability Testing is a type of software testing which is carried out to check the performance of a software application or system in terms of its capability to scale up or scale down the number of user request loads.

6.5 ACCEPTANCE TESTING

Acceptance testing is formal testing based on user requirements and function processing. It determines whether the software is conforming specified requirements and user requirements or not. It is conducted as a kind of Black Box testing where the number of required users is involved in testing the acceptance level of the system. It is the fourth and last level of software testing.

User acceptance testing (UAT) is a type of testing, which is done by the customer before accepting the final product. Generally, UAT is done by the customer (domain expert) for their satisfaction, and checks whether the application is working according to given business scenarios, real-time scenarios. In this, we concentrate only on those features and scenarios which are regularly used by the customer or mostly user scenarios for the business or those scenarios which are used daily by the end-user or the customer.

6.2 SOFTWARE VERIFICATION AND VALIDATION

6.2.3 Software Verification

Verification testing includes different activities such as business

requirements, system requirements, design review, and code walkthrough while developing a product.

It is also known as static testing, where we are ensuring that "**we are developing the right product or not**". And it also checks that the developed application fulfills all the requirements given by the client. Verification is the process of checking that a software achieves its goal without any bugs. It is the process to ensure whether the product that is developed is right or not. It verifies whether the developed product fulfills the requirements that we have.

Activities involved in verification:

- Inspections
- Reviews
- Walkthroughs
- Desk-checking

6.2.4 Software Validation

Validation testing is testing where tester performed functional and non-functional testing. Here **functional testing** includes Unit Testing (UT), Integration Testing (IT) and System Testing (ST), and **non-functional** testing includes User acceptance testing (UAT).

Validation is the process of checking whether the software product is up to the mark or in other words the product has high level requirements. It is the process of checking the validation of a product i.e., it checks what we are developing is the right product. It is validation of actual and expected product.

Activities involved in validation:

- Black box testing
- White box testing

- Unit testing
- Integration testing

6.3 TEST PROCEDURES

A test procedure is a formal specification of test cases to be applied to one or more target program modules. Test procedures are executable. A process called the VERIFIER applies a test procedure to its target modules and produces an exception report indicating which test cases, if any, failed.

Test procedures facilitate thorough software testing by allowing individual modules or arbitrary groups of modules to be thoroughly tested outside the environment in which they will eventually reside. Test procedures are complete, self-contained, self-validating and executed automatically. Test procedures are a deliverable product of the software development process and are used for both initial checkout and subsequent regression testing of target program modifications.

Test procedures are coded in a new language called TPL (Test Procedure Language). The paper analyzes current testing practices, describes the structure and design of test procedures, and introduces the Fortran Test Procedure Language.

6.4 TEST CASES

A test case is a document, which has a set of test data, preconditions, expected results and postconditions, developed for a particular test scenario to verify compliance against a specific requirement.

Test Case acts as the starting point for the test execution, and after applying a set of input values, the application has a definitive outcome and leaves the system at some end point or also known as execution postcondition.

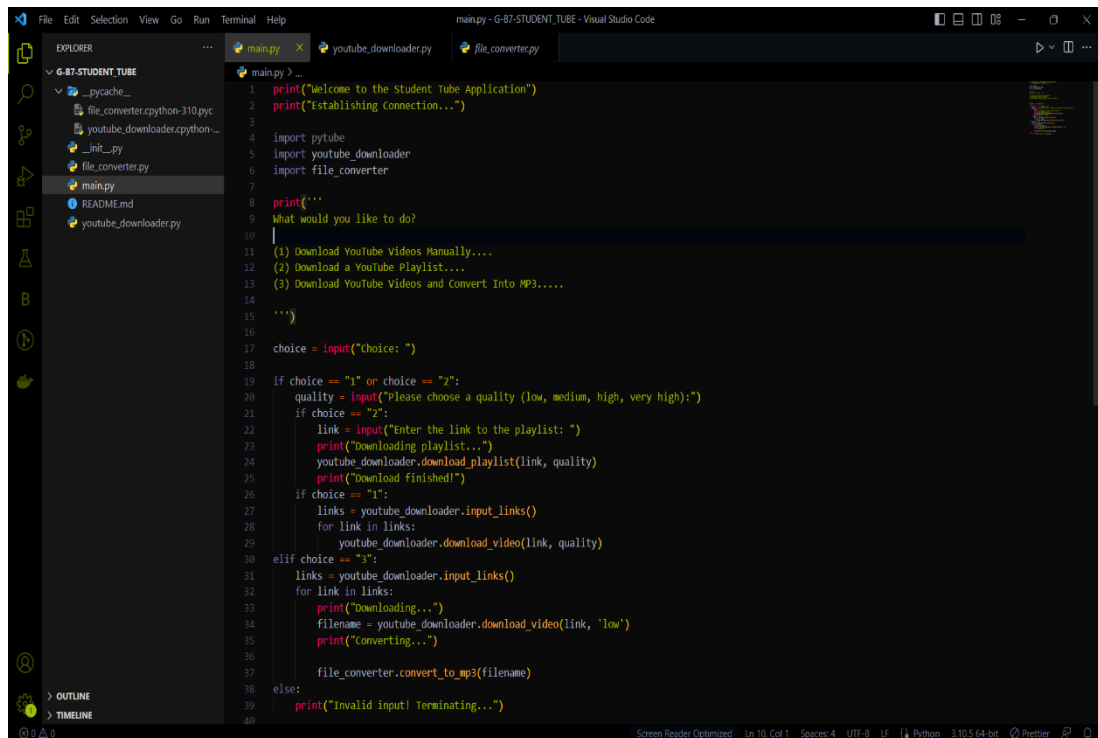
| Test Scenario | | | | | |
|-------------------------------|---|--|---------|--|--|
| Testing Youtube Functionality | | | | | |
| Test Case ID | Test Case Name | Pre Condition | Step No | Actual Data | Expected Data |
| YT#001 | Verifying URL | Any latest browser should be installed | 1 | Launch Browser | Expected Browser should be launched |
| | | System must have internet connectivity | 2 | Enter youtube URL "https://www.youtube.com/" | Browser should navigate to youtube home page |
| | | Install Adobe flash player | | | |
| YT#002 | Verifying search functionality | Any latest browser should be installed | 1 | Launch Browser | Expected Browser should be launched |
| | | System must have internet connectivity | 2 | Enter youtube URL "https://www.youtube.com/" | Browser should navigate to youtube home page |
| | | Install Adobe flash player | 3 | Search for any keyword | A list of videos related to that keyword should be shown |
| YT#003 | Verifying video play | Any latest browser should be installed | 1 | Launch Browser | Expected Browser should be launched |
| | | System must have internet connectivity | 2 | Enter youtube URL "https://www.youtube.com/" | Browser should navigate to youtube home page |
| | | Install Adobe flash player | 3 | Search for any keyword | A list of videos related to that keyword should be shown |
| | | | 4 | Click on any video | Video should play without any interruption |
| YT#004 | Verifying pause-play-replay functionality | Any latest browser should be installed | 1 | Launch Browser | Expected Browser should be launched |
| | | System must have internet connectivity | 2 | Enter youtube URL "https://www.youtube.com/" | Browser should navigate to youtube home page |
| | | Install Adobe flash player | 3 | Search for any keyword | A list of videos related to that keyword should be shown |
| | | | 4 | Click on any video | Video should play without any interruption |
| | | | 5 | Click on pause button | Video should pause playing |
| | | | 6 | Click on Play button | Video should resume playing the video |
| | | | 7 | Click on replay button once after completing watching video | Video should replay from beginning |
| YT#005 | Verify video upload function | Any latest browser should be installed | 1 | Launch Browser | Expected Browser should be launched |
| | | System must have internet connectivity | 2 | Enter youtube URL "https://www.youtube.com/" | Browser should navigate to youtube home page |
| | | Install Adobe flash player | 3 | Click on signin button | login window should be displayed |
| | | | 4 | Provide google/youtube/email valid login credentials | Credentials should be populated |
| | | | 5 | Click on signin button | User should be logged in to youtube |
| | | | 6 | Click on upload button on right top | a screen should be shown to "select files to upload" |
| | | | 7 | select a .flv file and click on open | .flv video file should be uploaded successfully |
| YT#006 | Verify mute function | Any latest browser should be installed | 1 | Launch Browser | Expected Browser should be launched |
| | | System must have internet connectivity | 2 | Enter youtube URL "https://www.youtube.com/" | Browser should navigate to youtube home page |
| | | Install Adobe flash player | 3 | Play any video | Selected video should be played |
| | | | 4 | click on mute button(volume symbol button on the bottom left of the video) | Video sound should be muted |
| | | | 5 | Click on unmute button | Video sound should be un-muted |

Fig 6.1 Test Cases for Student Tube Application

CHAPTER 7

FORM DESIGN

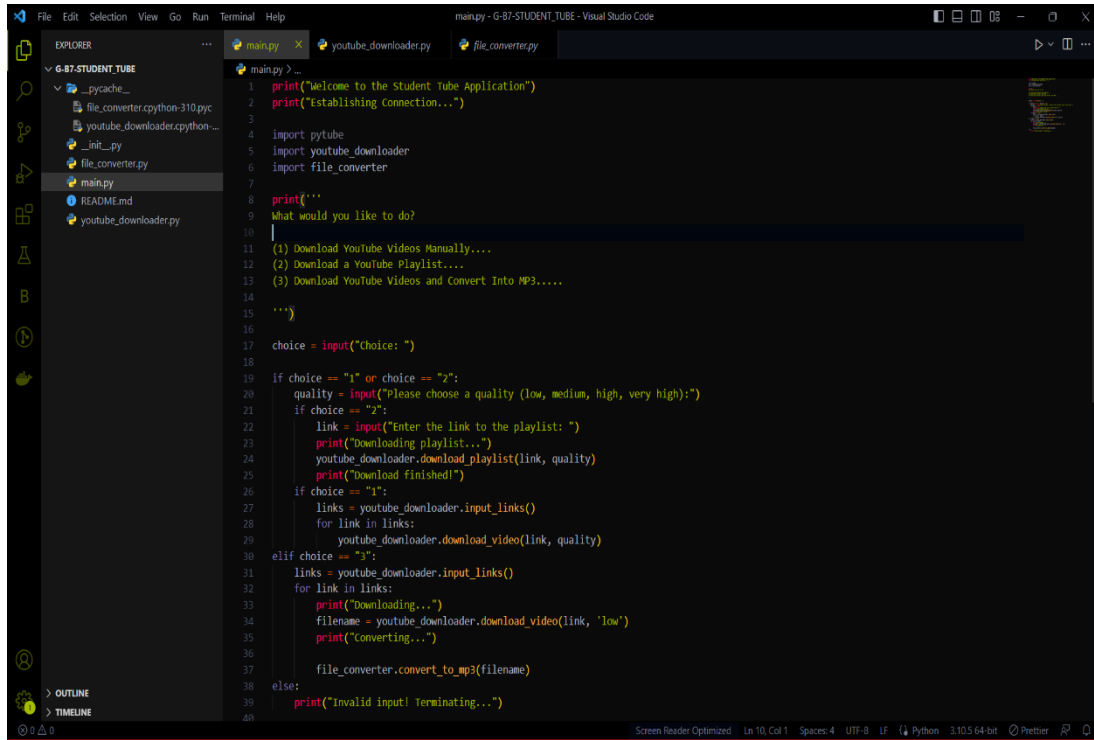
7.1 Student Tube Interface



```
1 print("Welcome to the Student Tube Application")
2 print("Establishing Connection...")
3
4 import pytube
5 import youtube_downloader
6 import file_converter
7
8 print'''
9 What would you like to do?
10
11 (1) Download Youtube Videos Manually....
12 (2) Download a YouTube Playlist....
13 (3) Download Youtube Videos and Convert Into MP3.....
14
15 '''
16
17 choice = input("choice: ")
18
19 if choice == "1" or choice == "2":
20     quality = input("Please choose a quality (low, medium, high, very high):")
21     if choice == "2":
22         link = input("Enter the link to the playlist: ")
23         print("Downloading playlist...")
24         youtube_downloader.download_playlist(link, quality)
25         print("Download finished!")
26     if choice == "1":
27         links = youtube_downloader.input_links()
28         for link in links:
29             youtube_downloader.download_video(link, quality)
30 elif choice == "3":
31     links = youtube_downloader.input_links()
32     for link in links:
33         print("Downloading...")
34         filename = youtube_downloader.download_video(link, 'low')
35         print("Converting...")
36         file_converter.convert_to_mp3(filename)
37 else:
38     print("Invalid input! Terminating...")
39
40
```

Fig 7.1 Student Tube Interface

7.2 Backend Interface

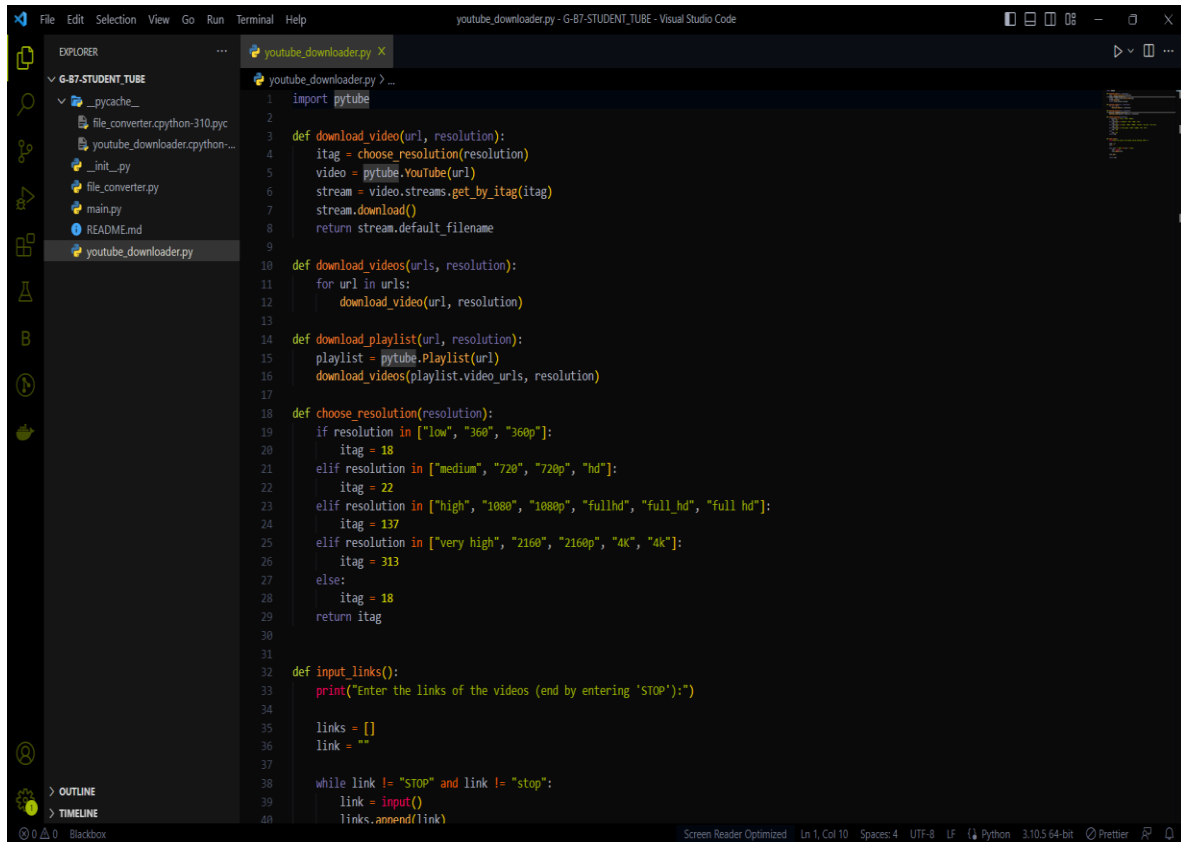


```
1 print("Welcome to the Student Tube Application")
2 print("Establishing Connection...")
3
4 import pytube
5 import youtube_downloader
6 import file_converter
7
8 print("""
9 What would you like to do?
10 |
11 (1) Download YouTube Videos Manually....
12 (2) Download a YouTube Playlist....
13 (3) Download YouTube Videos and Convert Into MP3....
14 |
15 """)
16
17 choice = input("choice: ")
18
19 if choice == "1" or choice == "2":
20     quality = input("Please choose a quality (low, medium, high, very high):")
21     if choice == "2":
22         link = input("Enter the link to the playlist: ")
23         print("Downloading playlist...")
24         youtube_downloader.download_playlist(link, quality)
25         print("Download finished!")
26     if choice == "1":
27         links = youtube_downloader.input_links()
28         for link in links:
29             youtube_downloader.download_video(link, quality)
30 elif choice == "3":
31     links = youtube_downloader.input_links()
32     for link in links:
33         print("Downloading...")
34         filename = youtube_downloader.download_video(link, 'low')
35         print("converting...")
36         file_converter.convert_to_mp3(filename)
37 else:
38     print("Invalid input! Terminating...")
39
```

Fig 7.2 Backend Interface

7.3 Task Performed

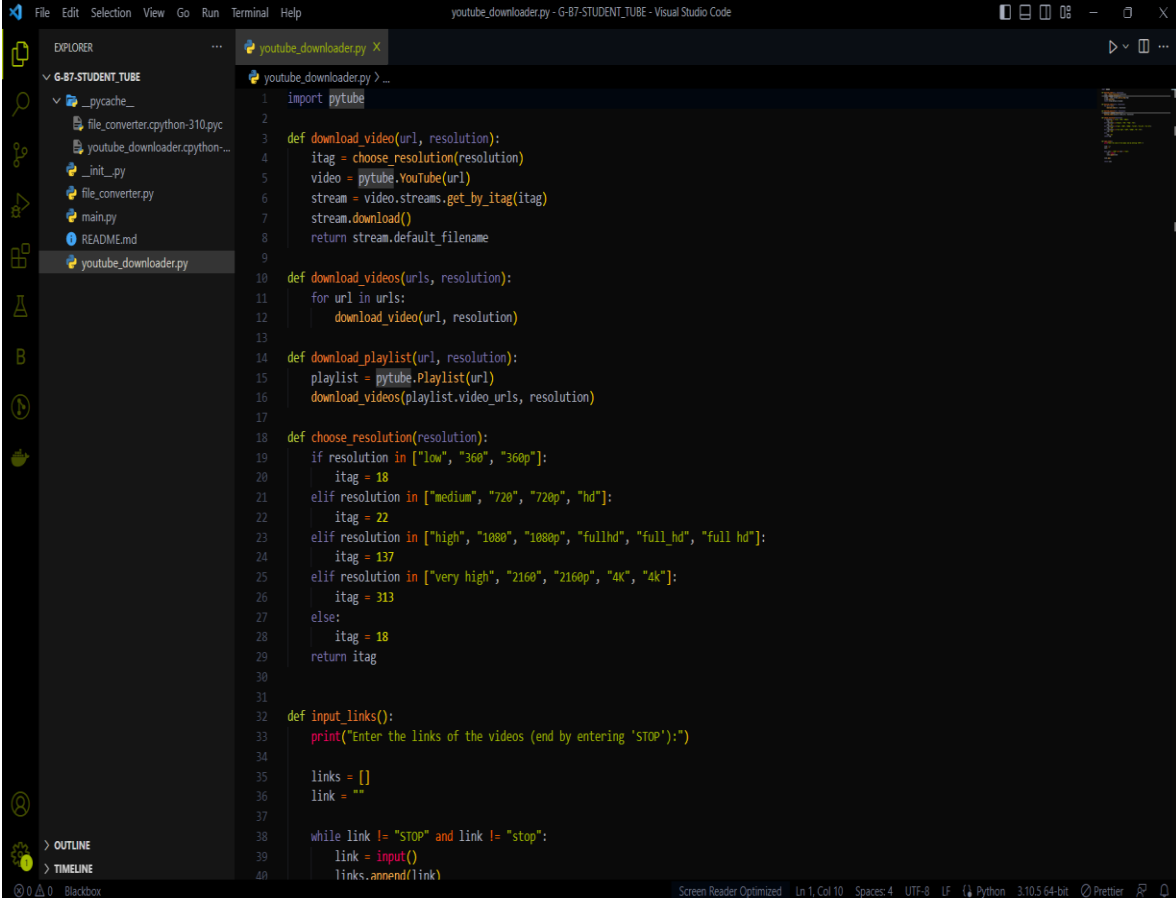
7.3.1 Video Download



```
1 import pytube
2
3 def download_video(url, resolution):
4     itag = choose_resolution(resolution)
5     video = pytube.YouTube(url)
6     stream = video.streams.get_by_itag(itag)
7     stream.download()
8     return stream.default_filename
9
10 def download_videos(urls, resolution):
11     for url in urls:
12         download_video(url, resolution)
13
14 def download_playlist(url, resolution):
15     playlist = pytube.Playlist(url)
16     download_videos(playlist.video_urls, resolution)
17
18 def choose_resolution(resolution):
19     if resolution in ["low", "360", "360p"]:
20         itag = 18
21     elif resolution in ["medium", "720", "720p", "hd"]:
22         itag = 22
23     elif resolution in ["high", "1080", "1080p", "fullhd", "full_hd", "full hd"]:
24         itag = 137
25     elif resolution in ["very high", "2160", "2160p", "4k", "4k"]:
26         itag = 313
27     else:
28         itag = 18
29     return itag
30
31
32 def input_links():
33     print("Enter the links of the videos (end by entering 'STOP'):")
34
35     links = []
36     link = ""
37
38     while link != "STOP" and link != "stop":
39         link = input()
40         links.append(link)
```

Fig 7.3 Video Download

7.3.2 Playlist Download



```
1 import pytube
2
3 def download_video(url, resolution):
4     itag = choose_resolution(resolution)
5     video = pytube.YouTube(url)
6     stream = video.streams.get_by_itag(itag)
7     stream.download()
8     return stream.default_filename
9
10 def download_videos(urls, resolution):
11     for url in urls:
12         download_video(url, resolution)
13
14 def download_playlist(url, resolution):
15     playlist = pytube.Playlist(url)
16     download_videos(playlist.video_urls, resolution)
17
18 def choose_resolution(resolution):
19     if resolution in ["low", "360", "360p"]:
20         itag = 18
21     elif resolution in ["medium", "720", "720p", "hd"]:
22         itag = 22
23     elif resolution in ["high", "1080", "1080p", "fullhd", "full_hd", "full hd"]:
24         itag = 137
25     elif resolution in ["very high", "2160", "2160p", "4k", "4k"]:
26         itag = 313
27     else:
28         itag = 18
29     return itag
30
31
32 def input_links():
33     print("Enter the links of the videos (end by entering 'STOP'):")
34
35     links = []
36     link = ""
37
38     while link != "STOP" and link != "stop":
39         link = input()
40         links.append(link)
```

Fig 7.4 Playlist Download

7.3.3 Video Format Converter

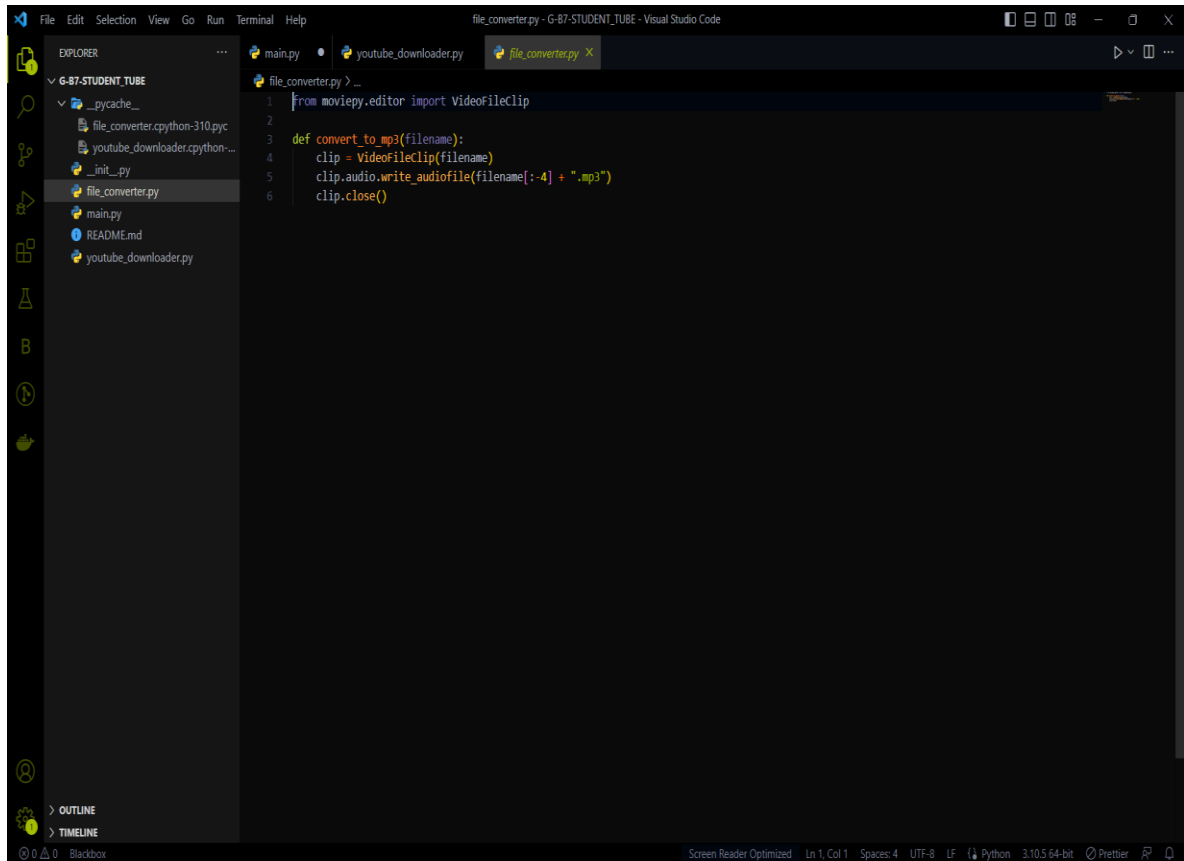


Fig 7.5 Video Format Converter

CHAPTER 8

ADVANTAGES

StudentTube offers several advantages that make it a valuable tool for students and educators alike. Here are some key advantages of StudentTube:

- **Easy Access to Educational Content:** StudentTube provides a convenient platform for students to access a wide range of educational videos. It allows students to watch instructional videos, lectures, tutorials, and other educational content from YouTube without the distractions of unrelated videos or advertisements. This easy access to educational materials enhances learning opportunities and supports self-paced learning.
- **Offline Learning:** StudentTube enables students to download educational videos from YouTube and save them to their devices. This feature allows for offline learning, which is particularly useful in situations where internet connectivity may be limited or unreliable. Students can download videos at their convenience and access them anytime, anywhere, without the need for an internet connection.
- **Customized Video Quality:** StudentTube allows users to select the desired video quality before downloading. This flexibility enables students to choose the video quality that best suits their device capabilities or internet bandwidth. They can opt for higher quality when they have a stable and fast internet connection or choose lower quality options to conserve data or accommodate slower connections.
- **Audio Extraction:** In addition to downloading videos, StudentTube also supports the extraction of audio from YouTube videos. This feature is

beneficial when students only require the audio content for their learning needs, such as listening to lectures or podcast-style educational material. By extracting the audio, students can listen to the content on the go or use it for offline listening.

- **Organized Downloaded Content:** StudentTube allows students to organize their downloaded videos and audio files efficiently. They can save the files to specific folders or directories on their devices, making it easier to manage and locate the content when needed. This organization feature helps students keep their educational resources structured and accessible.
- **Enhanced Focus and Productivity:** By providing a dedicated platform for educational videos, StudentTube eliminates the distractions typically found on YouTube, such as recommended videos, comments, and advertisements. This focused environment enhances student productivity by minimizing interruptions and allowing them to concentrate on their intended learning materials.
- **Support for Playlists:** StudentTube supports the downloading of YouTube playlists. This feature enables students to download entire playlists of related educational videos with a single action. It saves time and effort by automating the download process for multiple videos, allowing students to access and study a series of connected content seamlessly.
- **Privacy and Security:** StudentTube prioritizes the privacy and security of users' data. It ensures that user information and downloaded content are handled securely and that personal data is not shared with third parties. This commitment to privacy gives students peace of mind when using the application.

CHAPTER 9

CONCLUSION

StudentTube is a valuable project that aims to enhance the learning experience of students by providing easy access to educational videos from YouTube. By leveraging the capabilities of Python and relevant libraries like Pytube, the application enables students to download and organize educational content, facilitating offline learning and minimizing distractions.

The advantages of StudentTube are evident. It offers a focused environment devoid of unrelated videos and advertisements, allowing students to concentrate on their intended educational materials. The ability to customize video quality and extract audio from videos provides flexibility and caters to different learning preferences and device capabilities. Moreover, the support for playlist downloads streamlines the process of accessing and studying a series of related educational videos.

StudentTube promotes productivity, enabling students to learn at their own pace and in environments with limited internet connectivity. The application's organization features ensure that downloaded content is easily managed and accessible when needed. Additionally, the commitment to privacy and security ensures the protection of user data and maintains user trust.

The feasibility study conducted for the project highlighted its technical viability, market demand, and potential for scalability. With a clear project scope, comprehensive literature review, and thoughtful implementation details, StudentTube has the potential to provide significant value to students and educators.

As an open-source project, StudentTube encourages collaboration and contributions from the development community, fostering innovation and continual improvement. By incorporating user feedback and evolving educational needs, StudentTube can adapt and grow to better serve the educational community. StudentTube empowers students to harness the vast educational resources available on YouTube, providing them with a focused, customizable, and offline learning experience. It represents a valuable tool for students seeking to optimize their learning process and access educational content conveniently.

CHAPTER 10

BIBLIOGRAPHY

Online Sites

- <https://www.tutorialspoint.com>
- <https://stackoverflow.com>
- <https://academia.com>

YouTube Channels

- Code with harry.
- Free Code Camp
- Telusko
- Simply Learn
- Tech with Tim

