**Abbottabad University of Science & Technology**

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**REPORT**

**For**

**< URL Shortener>**

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### 1. **Introduction**

* **Purpose**: This section would explain why the URL shortener was developed, its goal to simplify long URLs for easy sharing, and potential use cases.
* **Document Conventions**: Defines any specific formatting or naming conventions used within the document.
* **Project Scope**: Describes the boundaries of the project—what the project includes and what is excluded.
  + **Scope Definition**: Details about the functional scope, e.g., shortening URLs.
  + **Core Features**: Key features of the URL shortener, such as URL input, shortening, copying to clipboard, sharing, and opening the shortened URL.
  + **Subsequent Releases**: Potential future releases with additional features.
  + **Alignment with User and Business Goals**: Ensures the system meets user needs, such as ease of URL sharing and managing URLs.
* **References**: Citations for any external resources or frameworks used.

### 2. **Overall Description**

* **Product Perspective**: This section provides a broader context of the application within the product ecosystem.
  + **Product Context**: How the shortener fits within a larger system (e.g., a website or service).
  + **Product Origin**: Information on how the product came into existence.
  + **Product Relationship to Existing Systems**: Explains how the URL shortener interacts with other systems or services.
  + **Product Ecosystem**: Describes how the system interacts with other products, tools, or services.
* **User Classes and Characteristics**: Defines the types of users who will interact with the application.
  + **Tech Enthusiasts**: Users who are familiar with the technology behind URL shortening.
  + **Casual Shoppers**: Users who use the shortener for personal use, like sharing URLs for purchases.
  + **Favored User Class**: The target user base that the project focuses on.
  + **Alignment with User Needs**: Describes how the project fulfills the needs of these users.
* **Operating Environment**: Describes the hardware, operating system, and network environment needed for the application.
  + **Hardware Platform**: The kind of servers or devices the application is expected to run on.
  + **Operating Systems and Versions**: Specific platforms the application supports.
* **Design and Implementation Constraints**: Constraints that may affect development.
  + **Database Technology**: The type of database or data storage mechanism.
  + **Third-Party Integrations**: Other services integrated into the project (e.g., sharing services).
  + **User Interface Design**: Guidelines for the design of the user interface.
* **Assumptions and Dependencies**: Any assumptions made during development (e.g., network availability, user device type) and dependencies on external libraries or services.
  + **Assumptions**: Assumptions like the user having an internet connection or using modern browsers.
  + **Dependencies**: Any external packages or APIs used, like Flask, hashlib, or the clipboard API.

### **3. System Features**

* **Feature 1**: The ability to input a long URL.
* **Feature 2**: URL shortening using a hash generation function.
* **Feature 3**: Displaying the shortened URL for the user.
* **Feature 4**: Providing options to copy the shortened URL, share it, or open it in a new tab.

### **4. External Interface Requirements**

* **User Interfaces**: Describes the design and layout of the user interface for entering URLs and interacting with the shortened URL.
  + **Design Standards and Guidelines**: Visual design conventions.
  + **Screen Layout and Resolution**: Responsiveness of the layout for different devices.
  + **Standard Interface Elements**: Buttons, inputs, and other interface components.
* **Software Interfaces**: Describes interactions between software components, such as API calls from the frontend to the backend.
  + **Non-Functional Requirements**: Includes performance, security, scalability.
* **Hardware Interfaces**: Describes the physical device and its interaction with the software (e.g., supporting mobile or desktop devices).
  + **Supported Device Types**: Whether the application is optimized for mobile, desktop, or both.

### 5. **Quality Attributes**

* **Performance**: Ensures the system responds quickly, even when handling multiple URL shortening requests.
* **Reliability**: Ensures the system works without failure (no downtime, etc.).
* **Usability**: Makes sure the system is user-friendly and easy to navigate.
* **Security**: Ensures shortened URLs can't be misused or compromised.
* **Maintainability**: The system can be easily updated or expanded in the future.

### **Technical Explanation of the Code**:

The project is built with **Flask**, which is used to create a web application.

1. **Frontend (HTML/CSS)**:
   * The page consists of an input field where users can paste a long URL, and a button to trigger the shortening process.
   * The result is displayed in a separate input field showing the shortened URL.
   * Users have additional options to **copy** the shortened URL, **share** it via compatible platforms, or **open** the shortened URL in a new browser tab.
   * **Responsive Design**: The design adjusts based on screen size for mobile and desktop users.
2. **Backend (Flask/Python)**:
   * **URL Mapping**: The backend uses a dictionary (url\_mapping) to store original URLs and their corresponding shortened URLs.
   * **Hash Generation**: The generate\_hash() function creates a 6-character hash of the original URL using **MD5**.
   * **Shortening Process**: The URL is checked if it’s already shortened. If not, a new hash is generated.
   * **Redirection**: The application listens for routes with shortened URLs and redirects them to the original URL using the redirect\_to\_url() function.
3. **Frontend and Backend Interaction**:
   * The frontend sends a **POST** request to /shorten with the URL to be shortened.
   * The backend returns the shortened URL, which is then displayed on the page.
   * The frontend allows users to interact with the shortened URL (copy, share, open) through JavaScript event listeners.