#### Use Cases

#### 1 Use Case Scenario –1(Youtube Playlist Play)(React)

- 1. User Register using registration page with details like email, password and confirm password
- 2. user log in using username and password
- 3. a list of youtube videos is displayed to the user, a video list item contains video title, video views and channel name
- 4. on clicking on a video, youtube video player is opened and video is played using youtube video id.
- 5. User logout

# 2 Use Case Scenario -2(Age calculator)(Python)

- 1. User enters year of Birth
- 2. age is calculate using year of birth
- 3. calculated age is displayed

#### 3 Use Case Scenario -3 (Age Calculator)(Django)

- 1. User enters DOB using date picker with format dd-mm-yyyy
- 2. age is calculate from DOB with date format in dd-mm-yyyy
- 3. Calculated age is display in years

#### 4 Use Case Scenario -4(Hotel Room Booking)(Java)

- 1. User registers using register page with username password and confirm password
- 2. user log in using username and password with register option
- 3. if login failed then error page is displayed
- 4. user chooses cityname from city dropdown
- 5. hotels are search for using city name
- 6. list of hotels is display and user selects a hotel
- 7. the user enters room type and number of guests from dropdown
- 8. users enters date of booking
- 9. fare is calculate for the booking using room type and number of persons
- 10. gst is calculated on the fare

- 11. payments options are displayed which contains options like credit card, debit card and upi
- 12. on sucessful payment, successful payment dialog
- 13. on unsucessful payment payment failed page is shown
- 14. logout or book another option

#### 5 Use Case Scenario -5(Library Manangement)(Java)

- 1. login page is displayed with register option username and password
- 2. register page with username password and confirm password
- 3. library home page with add book, search book options are displayed
- 4. on add book option user enters book name, book year, book price
- 5. book added sucessfully dialog is shown
- 6. on search book option book name is enter search box by the user
- 7. book genre and author name is selected by the user from dropdown
- 8. The list of books are search and display with book name, book price and author name
- 9. the cost of renting the book is calculate using number of days and renting cost of book
- 10. gst is calculated for the renting price
- 11. payment page is displayed with options like upi and cash
- 12. on sucessful payment, successful payment dialog
- 13. on unsucessful payment payment failed page is shown

#### 6 Use Case Scenario -6(Train Booking)(React)

- 1. User Registers using username, password and email
- 2. verification email sent page is displayed.
- 3. user logs in using email and password with captcha
- 4. user selects from city and to city using dropdown along with date of journey
- 5. user selects class type and Quota from dropdown
- 6. trains are search using to city, from city, date of journey and class type
- 7. list of trains are displayed displaying train number, train name, duration and fare per person and user selects a train from the list
- 8. user enters passenger details like name, age, gender and phone number
- 9. available berth search using train number, DOJ, from and to city
- 10. no berth then confirmation page is display
- 11. if no then thank you page is displayed
- 12. if yes gst is caluclate on the total amount
- 13. payment page is displayed with options like credit card, debit card, net banking and upi
- 14. payment failed then payment failed page is displayed
- 15. on payment successful booking confirmed page is displayed displaying details like from city, to city, train number, travel duration, username, total fare and passenger name

#### 7 Use Case Scenario -7(Hotel Booking)(Angular)

- 1. User registers using email, username, password
- 2. User log in using username and password.
- 3. Login error page if no match is displayed
- 4. user chooses city state dropdown
- 5. hotels are searched for using city and state name
- 6. searched list of hotels is displayed and user select a hotel from the list.
- 7. the user enters room type and number of guests
- 8. users enters from date and to date
- 9. fare is calculated for the booking using room type, number of persons, from date and to date
- 10. gst is calculated on the amount
- 11. payments options are displayed which contains options like credit card, debit card and upi
- 12. on successful payment booking confirmed page is shown displaying username, room type, number of persons and total amount
- 13. if payment failed page is shown with amount
- 14. logout button

#### 8 Use Case Scenario -8(Flight Booking)(React)

- 1. User registration using username, email, password and confirm password
- 2. user login using username and password
- 3. if login failed then error page is displayed
- 4. select from city, to city from dropdown
- 5. user enters date of journey
- 6. user select the flight class type from dropdown
- 7. flights are searched using from city, to city and date of journey
- 8. list of flights are displayed with details like airline name, airline code, departure time, arrival time, number of stops, duration
- 9. user enters passenger details like name, age, gender and phone number
- 10. gst is calculate on the fare
- 11. payment page is displayed with options like credit card, debit card, upi and netbanking
- 12. on payment confirmed booking page confirmation is displayed with details like airline name, date of journey, from city and to city
- 13. if payment failed then payment failed page with the amount is displayed

#### 9 Use Case Scenario -9(E-commerce)(Jsp)

- 1. login page is displayed with username, password and register option
- 2. if user enter register option then registration page is opened with details like name, email, username, password and confirm password
- 3. user selects product category from dropdown
- 4. user enter name of the product to search in search box
- 5. list of products are fetched using the search name and product type
- 6. list of products are displayed using the search results and user selects a product from the list
- 7. user selects number of items from the dropdown
- 8. fare is calculated using discount, product price and quantity
- 9. gst is calculated on the amount
- 10. payment page is displayed with options like credit card, debit card, netbanking, upi and cash
- 11. on successful payment logout button shown

#### 10 Use Case Scenario -10 (E-commerce)(Python)

- 1. login page is displayed with username, password with captcha
- 2. user selects product category from dropdown
- 3. user enter name of the product to search in search box
- 4. search of products with product name and product category and list of products are displayed using the search results
- 5. user selects number of items from the dropdown
- 6. fare is calculated using product price, number of items and discount
- 7. gst is calculate on the amount
- 8. payment page is displayed with options like credit card, debit card, netbanking, upi and cash
- 9. Thank You page with username is displayed and order again option

#### 11 Use Case Scenario -11 (Age Calculator)(C#)

- 1. User enters DOB using date picker with format dd-mm-yyyy
- 2. age is calculate from DOB with date format in dd-mm-yyyy
- 3. Calculated age is display in years

#### 12 Use Case Scenario -12 (E-commerce)(Php)

- 1. login page is displayed with username, password with captcha
- 2. user selects product category from dropdown
- 3. user enter name of the product to search in search box
- 4. search of products with product name and product category and list of products are displayed using the search results
- 5. user selects number of items from the dropdown
- 6. fare is calculated using product price, number of items and discount
- 7. gst is calculate on the amount
- 8. payment page is displayed with options like credit card, debit card, netbanking, upi and cash
- 9. Thank You page with username is displayed and order again option

### 13 Use Case Scenario -13(Library Manangement)(PythonTkinter)

- 1. login page is displayed with register option username and password
- 2. register page with username password and confirm password
- 3. library home page with add book, search book options are displayed
- 4. on add book option user enters book name, book year, book price
- 5. book added sucessfully dialog is shown
- 6. on search book option book name is enter search box by the user
- 7. book genre and author name is selected by the user from dropdown
- 8. The list of books are search and display with book name, book price and author name
- 9. the cost of renting the book is calculate using number of days and renting cost of book
- 10. gst is calculated for the renting price
- 11. payment page is displayed with options like upi and cash
- 12. on sucessful payment, successful payment dialog
- 13. on unsucessful payment payment failed page is shown

### 14 Use Case Scenario -14 (Age Calculator)(JavaFX)

- 1. User enters DOB using date picker with format dd-mm-yyyy
- 2. age is calculate from DOB with date format in dd-mm-yyyy
- 3. Calculated age is display in years

# 15 Use Case Scenario –15(Youtube Playlist Play)(Go)

- 1. User Register using registration page with details like email, password and confirm password
- 2. user log in using username and password
- 3. a list of youtube videos is displayed to the user, a video list item contains video title, video views and channel name
- 4. on clicking on a video, youtube video player is opened and video is played using youtube video id.
- 5. User logout