

First Name-Last NameFullStackBankingApplication

Grading

Your application will be evaluated in a manner similar to user acceptance testing for the functionalities listed below. Please review the rubric below to see how each portion will be graded.

- Create an Account with an email address and password
 - A success message is received upon account creation
 - The email address or username appears at the top right corner when logged in
- Log in to the account
 - The user can log in with an email address, password, or OAuth 2.0 authentication
 - The user can log out of the account
- Deposit
 - The user can deposit money
 - The balance updates according to deposit
 - Information persists across log ins
- Withdraw
 - The user can withdraw money
 - The balance updates according to withdrawal
 - Information persists across log ins
- Database
 - You will submit a screenshot of user information in your database as additional support that your database is working

Full-Stack Banking Application Link Submission

Criteria	Ratings			Pts
Create account	10 pts Excellent Banking app meets the following requirements: User can create an account with an email address and password input field. User receives a success message after creating an account. Context – after creating an	8 pts Meets Expectations Banking app meets the following requirements: User can create an account with an email address and password input field.	0 pts Does not meet expectations Banking app does not meet the following minimum create account requirements: User can create an account with an email address and	10 pts

Log in	<p>account, email address or username appears in the top right corner.</p> <p>Banking app meets the following requirements: User can log in to an account with an email address/password or OAuth. User can log out of an account.</p> <p>10 pts Excellent</p>	<p>User receives a success message after creating an account.</p> <p>Banking app meets the following requirements: User can log in to an account with an email address/password. User can log out of an account.</p> <p>7 pts Meets Expectations</p>	<p>password input field.</p> <p>User receives a success message after creating an account.</p> <p>Banking app does not meet the following minimum log in requirements: User can log in to an account with an email address/password. User can log out of an account.</p> <p>0 pts Does not meet expectations</p>	10 pts
Deposit	<p>Banking app meets the following requirements: User can deposit money. Total balance updates according to deposit amount. The total balance amount and any other user input persists through different user sessions. Logging out of the application does not reset the user data.</p> <p>15 pts Excellent</p>	<p>Banking app meets the following requirements: User can deposit money. Total balance updates</p> <p>10 pts Meets Expectations</p>	<p>Banking app does not meet the following minimum requirements: User can deposit money. Total balance updates according</p> <p>0 pts Does not meet expectations</p>	15 pts
Withdrawal	<p>Banking app meets the following requirements: User can withdraw money. Total balance updates according to withdrawal amount. The total balance amount and any other user input persists through different user sessions. Logging out of the application does not reset the user data.</p> <p>15 pts Excellent</p>	<p>Banking app meets the following requirements: User can withdraw money. Total balance updates according to deposit amount.</p> <p>10 pts Meets Expectations</p>	<p>Banking app does not meet the following minimum requirements: User can withdraw money. Total balance updates according to deposit amount.</p> <p>0 pts Does not meet expectations</p>	15 pts
Database	<p>A screenshot showing a data representation of user information and account balance is uploaded.</p> <p>10 pts Meets expectations</p>	<p>updates according to withdrawal amount.</p> <p>0 pts Does not meet expectations</p>	<p>No database screenshot is submitted.</p> <p>0 pts Does not meet expectations</p>	10 pts
Total Points: 60				