Video 1: Presentation Style	2 pts Excellent Presentation includes: A clear, concise explanation addressing the questions outlined in the rubric A diagram of the front end, back end, and middle tier of the app	M E P in co ac	1 pts Meets Expectations Presentation includes: A clear, concise explanation addressing the questions outlined in the rubric		O pts Does not meet expectations Presentation does not include: A clear, concise explanation addressing the questions outlined in the rubric	
Video 1: Front-end architecture	4 pts Excellent Video addresses the following: Describe the component architecture of the front end. Describe your UI design decisions.	3 pts Meets Expectations Video addresses the following: Describe to component architect the front end.		e meet expectations		4 pts
Video 1: Authentication	6 pts Excellent Video answers the following questions related to authentication: Highlight at least two methods of authentication that you developed. Why did you take this approach? What challenges did you encounter when establishing authentication? How did you overcome them?	4 pts Meets Expectations Video answers the following questions related to authentication: What type of authentication did you use and why? What challenges did you encounter when establishing authentication? How did you overcome the challenges?			O pts Does not meet expectations Video does not address authentication.	6 pts
Video 2: Presentation Style	1 pts Meets expectations Presentation includes: A clear, concise explanation addressing the questions outlined in the rubric		O pts Does not meet expectations Presentation does not include: A clear, concise explanation addressing the questions outlined in the rubric			1 pts

Video 2: Database	6 pts Excellent Video addresses the following questions: What data in the application is persistent and stored in your database? How did you use the data abstraction layer (DAL) in the context of your application? Discuss any new features you've developed for the database or DAL and the design decisions you made when implementing these changes.		t following questions: What data in the		O pts Does not meet expectations Video does not address database, DAL, or data structure.	6 pts
Video 2: APIs	5 pts Excellent Video answers the following: Did you use a RESTful or GraphQL API? Describe your API endpoint and explain the role of each one. Demonstrate your API documentation.	N V for second of the second o	4 pts Meets Expectations Video answers the following: Did you use a RESTful or GraphQL API? Describe your API endpoints and explain the role of each one.		0 pts Does not meet expectations Video does not address APIs.	5 pts
Video 3: Presentation Style	2 pts Excellent Presentation includes: A clear, concise explanation addressing the questions outlined in the rubric. A demonstration of the create account/log in, deposit, and withdrawal functionalities of the app.	1 pts Meets Expectations Presentation includes: A clear, concise explanation addressing the questions outlined in the rubric.		O pts Does not meet expectations Presentation does not include: A clear, concise explanation addressing the questions outlined in the rubric. A demonstration of the create account/log in, deposit, and withdrawal functionalities of the app.		2 pts
Video 3: Deployment	6 pts	<u> </u>	5 pts		0 pts	

	Video addresses the following: How did you deploy your app? Where is it hosted? Did you use Docker? What challenges did you experience? Describe your troubleshooting process.	Meets Expectations Video addresses the following: How did you deploy your app? Where is it hosted? Did you use Docker?	Does not meet expectations Video does not address deployment.	6 pts
Video 3: Additional features	4 pts Excellent Video addresses the following questions: What additional features did you build? Why did you develop these features? What challenges did you encounter?	3 pts Meets Expectations Video addresses the following questions: What additional features did you build?	O pts Does not meet expectations Video does not address additional features.	4 pts
Video 3: Reflection What would you do differently if you started the project today?	4 pts Excellent Video addresses the following questions: If you started the project today, how would you structure your code differently? If you started the project today, what additional features would you build?	3 pts Meets Expectations Video addresses the following questions: If you started the project today, what additional features would you build?	0 pts Does not meet expectations Video does not provide a reflection.	4 pts

Total Points: 40