**Questionnaire for L1 interview- QA Automation**

*Step 1.1: High level brief: Build a UI test framework (3-4 hour assignment) and host it on Github on personal repo*

*Problem Statement (Build a UI testing framework to test for UI elements validation when a user traverses FR credit card Applications (The buttons being clicked in flow below / UI elements being filled by user):*

*Open Link 1: FR  Homepage (*[*https://www.americanexpress.com/fr-fr/?inav=NavLogo*](https://www.americanexpress.com/fr-fr/?inav=NavLogo)*) -> click on “Cartes American Express” ->*

*Opens Link2: FR All cards (* [*https://www.americanexpress.com/fr/carte-de-paiement/types-cartes/cartes-proprietaires/?intlink=fr-fr-hp-product1-all-pry\_cartes-01032021*](https://www.americanexpress.com/fr/carte-de-paiement/types-cartes/cartes-proprietaires/?intlink=fr-fr-hp-product1-all-pry_cartes-01032021)*) -> clicks on “En Savior Plus” Under “Cartes Gold American Express” ->*

*Link3 Gold Card Description page: (* [*https://www.americanexpress.com/fr-fr/charge-cards/apply/personal/gold?sourcecode=A0000FE43V&intlink=fr-amex-cardshop-details-apply-GoldCardAmericanExpress-siderailPlease*](https://www.americanexpress.com/fr-fr/charge-cards/apply/personal/gold?sourcecode=A0000FE43V&intlink=fr-amex-cardshop-details-apply-GoldCardAmericanExpress-siderailPlease) *) -> clicks on Demandez Votre Carte ->*

*Link 4: Comes to pages for User details (*[*https://www.americanexpress.com/fr-fr/charge-cards/apply/personal/gold?sourcecode=A0000FE43V&intlink=fr-amex-cardshop-details-apply-GoldCardAmericanExpress-siderail*](https://www.americanexpress.com/fr-fr/charge-cards/apply/personal/gold?sourcecode=A0000FE43V&intlink=fr-amex-cardshop-details-apply-GoldCardAmericanExpress-siderail)*) -> Fill junk data -> Clicks on “Sauvegarder et Continuer” for basic user validations.*

*Notes:*

1. *Candidates to host the code on Github on their personal account publicly, and share the repo with me when done after sharing.*
2. *Candidates to make reasonable assumptions to proceed wherever they feel and document them in README file in the repo.*