**1. Personal Introduction**

* **Name: Ignacio Alejandro Mendez**
* **Location: Buenos Aires, Argentina**
* **Profession: QA Automation Tester**
* **Email: [nachitomendez713@gmail.com]**
* **LinkedIn: [**[**https://www.linkedin.com/in/ignacio-alejandro-mendez-74a092262/**](https://www.linkedin.com/in/ignacio-alejandro-mendez-74a092262/)**]**
* **GitHub: [**[**https://github.com/Thenacho-sys2/Cypress-Prueba-Tecninca-Getronics-Ignacio-Alejandro-Mendez-/blob/main/README.md**](https://github.com/Thenacho-sys2/Cypress-Prueba-Tecninca-Getronics-Ignacio-Alejandro-Mendez-/blob/main/README.md)**]**
* **Summary: "I am a QA Automation professional with experience in tools like Cypress, Postman, and. I have worked on various projects focused on ensuring the quality of applications through automated web testing, Usability Testing and agile methodologies."**

**2. Portfolio Overview**

* **Objective of the Portfolio:  
  This portfolio includes examples of automated tests designed to validate the functionality and stability of website. The test cases include form validations on installments, handling dynamic data, and Usability tests using Cypress Studio and VSCode.**

**3. Test Cases**

**TC001 - Validate Installments for Device Purchase -Installments.3 -Device.A14**

**Description**:  
The goal of this test case is to visit the Movistar store (<https://tiendaonline.movistar.com.ar>), then search for the A14 device, access its page, and verify that it can be purchased in 3 interest-free installments.

**Expected Result**:

* The page should be accessible.
* The selected device should be the A14.
* The device should indicate that it can be paid in 3 interest-free installments.

If the A14 device is not available, select another available device.

**TC002 - Apply Device Filters -Internal Memory.128GB -Price Between 200K and 300K**

**Description**:  
The goal of this test case is to visit the Movistar store (<https://tiendaonline.movistar.com.ar>), then use the page filters to filter by 128GB Internal Memory and price between "$200,000 - $300,000", and indicate how many devices the search returns.

**Expected Result**:

* The page should be accessible.
* The filters should be applicable.
* Devices should be displayed after applying the filters, and the displayed quantity should be validated.

If any of the indicated filters are unavailable, replace them with another available filter.

**TC003 - Validate Installments for Device Purchase -Installments.60 -Device.Third in List -Bank.Credicoop -Card.Visa**

**Description**:  
The goal of this test case is to visit the Movistar store (<https://tiendaonline.movistar.com.ar>), then access the third device on the initial list and verify that there is NO payment option for 60 installments with Credicoop bank using a VISA card.

**Expected Result**:

* The page should be accessible.
* The selected device should be the third in the list.
* There should be no payment option for 60 installments with Credicoop bank and VISA card.

If any of the indicated filters are unavailable, replace them with another available filter.

**TC004** - **Validate Installments for Device Purchase -Installments 3 on all BankCards and Bank’s Randomized.**

**Description**:  
The goal of this test case is to visit the Movistar store (<https://tiendaonline.movistar.com.ar>), then access the first device on the initial list and verify access its page, and verify that it can be purchased in 3 interest-free installments with all Bank’s and BankCard randomized .

**Expected Result**:

* The page should be accessible.
* The BankCard and Bank filters should be applicable.
* Devices should be displayed after applying the filters, and the displayed quantity should be validated.

If any of the indicated filters are unavailable, replace them with another available filter.

**4. Conclusion**

* **Learnings and Conclusion:**  
  "Throughout these projects, I have strengthened my skills in automating both frontend in Cypress. This has allowed me to optimize processes and ensure better quality in software development."

**5. Link to Full GitHub Repository**

* **GitHub:** [**https://github.com/Thenacho-sys2/Cypress-Prueba-Tecninca-Getronics-Ignacio-Alejandro-Mendez-/blob/main/README.md**](https://github.com/Thenacho-sys2/Cypress-Prueba-Tecninca-Getronics-Ignacio-Alejandro-Mendez-/blob/main/README.md)