

| Risk Assestment for Client Spring Boot project for QA by Luis Nieto |           |  |              |              |   |   |
|---|-----------|--|--------------|--------------|---|---|
| Risk ID   | Risk Area | Description  | Probablility | Impact Level | Response  | Control measures  |
| 1   | Illness   | Accident resulst on lack of mobility making the developer unable to finish the project | Low          | High         | Contact QA to inform about the problem and get some more time to get the project done | Be carefull when typing and clicking the mouse to avoid finger fracture |
| 2   | Illness   | Developer get Covid and unable to work for a week                                      | Medium       | High         | Contact QA to inform about the problem and get some more time to get the project done | Follow social distancing rules  |
| 3   | Illness   | Suffering heavy burns  | Medium       | High         | Contact QA to inform about the problem and get some more time to get the project done | Be carefull when handling cups of coffee/tea                            |
| 4   | Hardware  | Computer failure   | Low          | Medium       | Use spare computer to finish the project  | Upload work frequently to github  |
| 5   | Software  | InteliJ not working  | Medium       | Low          | Switch back to Eclipse  | Have Eclipse installed and maybe also Spring Boot Suite                 |
| 6   | Time      | Time management not good enough to complete all extra features planned                 | Low          | High         | Revert to MVP until completed, then expand  | Create realistic deadline for each feature to be designed               |
| 7   | Global    | API gaining conciousness and taking over the entire world                              | Low          | High         | Pull out the cord as soon as possible to mitigate damage                              | Do not implement artificial inteligence features without proper care    |