Minimum Viable Product Plan Vision & Justifications

# Product Vision

*Instructions: Create a vision for the product. The vision should include the intended target market or population and the outcome you are attempting to achieve.*

|  |  |
| --- | --- |
| **Product Vision** |  |

# Product Roadmap Justifications

*Instructions: After creating the product roadmap, choose 1 feature in each phase and provide a simple justification for placing that feature into the phase that you put it in.*

|  |  |  |
| --- | --- | --- |
| **Phase** | **Feature** | **Justification** |
| 1 |  |  |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |

# MVP User Story Justification

*Instructions: Pick one user story in the MVP and justify why that user story belongs in the MVP. Then pick one user story that is* ***not*** *in the MVP and justify why that user story doesn’t belong in the MVP.*

|  |  |  |
| --- | --- | --- |
| **Included in MVP** | **User Story** | **Justification for Including or not including the user story in the MVP Plan.** |
| Yes |  |  |
| No |  |  |

# Sprint Scenario Responses

*Instructions: After completing the Release and MVP Plan, provide a simple explanation for adjustments that the team would likely take given the different unexpected sprint interruptions provided below.*

|  |  |  |
| --- | --- | --- |
| **Sprint** | **Scenario** | **Response** |
| 1 | One of the user stories has a dependency on another system that won't be available until the next sprint. What should the team do about this user story? |  |
| 3 | A software engineer is sick and will miss most of the sprint. What should you and the team do to account for their absence? |  |