## Phase Section:

**Color Grid:**

Note to authors: In the detail section, one simplification technique that appears to have worked was to combine the “Description” and “Rationale” buckets into one. That gives 1-2 sentences of what the milestone is, followed by a sentence or so explaining why.

****

## Segment/Swimlane Sections:

**Segment Summary Grid:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Milestone** | **Phase 1** | **Phase 2** | **Phase 3** | **Phase 4** |
| Develop Priority Terminology Management Environment | X |  |  |  |
| Develop CIMI Model Patterns to capture expressivity of VMR, QDM, FHIR, CEM | X |  |  |  |

Use the above to illustrate which milestones relate to which phase. For those milestones that are iteratively refined, please include all phases in which they are impacted.

**Swimlane Outcomes Summary:**

|  |  |  |
| --- | --- | --- |
| Capabilities Provided | Related HSPC Product(s) | Business Impact Realized |
| *Analytics Services* | * *Analytics Model Sharing* * *Analytics Compliance Self-Assessment* | * *Enhanced ability to draw inferences and comparability of data within and across healthcare organizations* |
| *Enhancement of computable model execution environments* | * *Publication/subscription/notification services* * *ADL/AML to FHIR Services* * *Artifact/Model Transformation Tools* | * *Ability to directly share software components and applications among healthcare EHRs and platforms.* |
| (Milestones go here) | * (Product created/delivered) | * (Answer the “so what?”. From a business view, what benefit has been realized?) |
| (Milestones go here) | * (Product created/delivered) | * (Answer the “so what?”. From a business view, what benefit has been realized?) |
| (Milestones go here) | * (Product created/delivered) | * (Answer the “so what?”. From a business view, what benefit has been realized?) |

**Detail Grid:**

**Milestone**: Knowledge Repository Specification

**Overview**: A Knowledge Repository (KR) is necessary in the Platform in order to contain and share knowledge artifacts. The KR Specification outlines the functions that a KR needs to support, including artifact storage capabilities, metadata requirements, artifact access services, and governance policies.

**Comments:** None.

|  |  |
| --- | --- |
| **Milestone Name:** | (short name) |
| **Business Value** | (short description explaining the benefit of achieving this particular milestone, as seen from an organization interested in consuming the work) |
| **Milestone Type** | (Document, Software, Acceptance/Approval Milestone, etc.) |
| **Applicable Phases** | (list all the phases in which this particular milestone impacts) |
| **Known Dependencies** | (Primarily for pre-condition dependencies. Stick to the “big rocks” and don’t over-analyze). |