

Poole One

Sprint Backlog – Requirements

AEEC

Sprint # **1**

Duration June 15 – June 26, 2015

Sprint Objective

The objective of Sprint 1 is to visually present the data related to adverse drug events.

Sprint Backlog Items

Task	Description	Estimate (hrs)
PoolOne.0001	All Adverse Events	20
PoolOne.0002	Adverse Drug Events Reported through Manufacturers	20
PoolOne.0003	Adverse Drug Events Reported by Public	20
PoolOne.0004	Adverse Drug Events Related to Hypertension.	20
Total:		80

PoolOne.0001– All Adverse Events

Requirements	
Requirement ID	Description
PoolOne.0001.R001	Use must be given the option of selecting an option to see all adverse events related to drugs.
PoolOne.0001.R002	The user selects the option for all adverse drug events.
PoolOne.0001.R003	The drug events are displayed in a graphical format.

PoolOne.0002– Adverse Drug Events Reported through Manufacturers

Requirements	
Requirement ID	Description
PoolOne.0002.R001	Use must be given the option of selecting an option to see all adverse events reported through manufacturers.

PoolOne

Sprint Backlog – Requirements

AEEC

PoolOne.0002.R002	The user selects the option for all adverse drug events reported by manufacturers.
PoolOne.0002.R003	The drug events are displayed in a graphical format.

PoolOne.0003– Adverse Drug Events Reported by Public

Requirements	
Requirement ID	Description
PoolOne.0003.R001	Use must be given the option of selecting an option to see all adverse events reported by public.
PoolOne.0003.R002	The user selects the option for all adverse drug events reported by public.
PoolOne.0003.R003	The drug events are displayed in a graphical format.

PoolOne.0004– Adverse Drug Events Related to Hypertension.

Requirements	
Requirement ID	Description
PoolOne.0004.R001	Use must be given the option of selecting an option to see all adverse events related to Hypertension.
PoolOne.0004.R002	The user selects the option for all adverse drug events related to Hypertension.
PoolOne.0004.R003	The drug events are displayed in a graphical format.