AMA Use Case Description:

A user can create an AMA by entering a bit of preamble text and set a few parameters (such as the topic tags/keywords, the deadline, is it “open” to the public or “restricted” to a given supplied list). Users can ask a question or vote “up” or “down” existing questions. The questions can be listed in increasing or decreasing order of votes, and they dynamically move up or down as the votes are in. A user can vote on many questions in an AMA, but cannot vote more than once on any given question (that’s ballot stuffing!). When the deadline is reached, no more votes are allowed, and the user who created the AMA can now answer them by another deadline that is known to the participants. All AMAs (active and archived) that are public are searchable by keywords/tags, posted date, deadline, creator’s name/handle. User can “like” a given AMA and “follow” users, and so they can also search for most “liked” AMAs, or AMAs posted by the most “followed” users, or restrict their search to only those users they follow. One can also lookup a user profile and see which AMAs they’ve created or liked, and which other users they follow.

List of Actors:

1. Follower
2. Creator

Use Cases:

CreateText

CreateTags

CreateKeywords

CreateDeadlineForQuestion

CreateDeadlineForAnswering

CreateAccessPolicy

VoteOnQuestions

CreateQuestions

PostAfterDeadline

ViewAMA

ViewQuestions

LookUpUserProfile

SortQuestionsByVote –Q

Search (Extends)

SearchAndSortByKeyword -A

SearchAndSortByDate -A

SearchAndSortByDeadline -A

SearchAndSortByCreatorName -A

SearchAndSortByCreatorHandle -A

SearchAndSortByTag -A

SearchAndSortByLike -A

SearchAndSortByAmountOfFollowers –A

RestrictSearchByFollowers -A

LikeAMA –A

(Extends)

DisplayItems -U

DisplayAMAsCreated -U

DisplayLikedAMAs -U

DisplayUsersFollowed –U

FollowUsers -U

Entity:

1. creatorsForm

Control:

1. voteOnAMA

Boundary:

1. creatorInterface
2. followerInterface