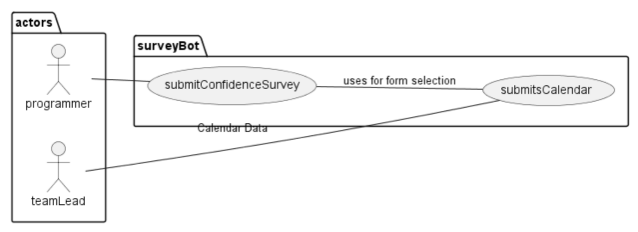
Dressed Use Cases

Jordan Atanassov, Reagan Gary, Omer Abbas, Jake Lehoullier, Sebastain Bukvic

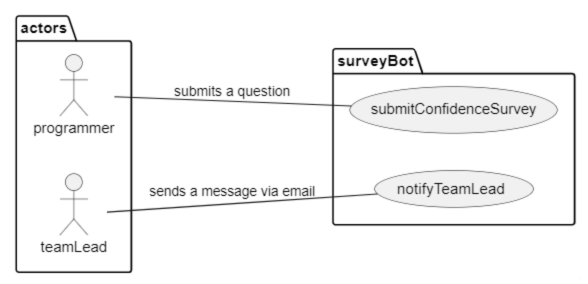
Preference matching

Preference Matching



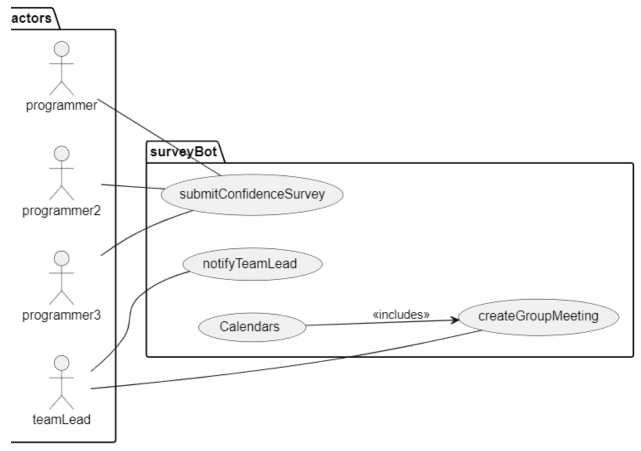
- Precondition
 - User finished a standup meeting
 - User has an active Stand-Up Bot account
 - User has a poor understanding
- User submits the confidence survey, and the systems displays timeslots for multiple mentors. User selects their preference
 - Subflows
 - User logs in to their Stand-Up Bot account and fills the form found in the "confidence survey" tab
 - On submit, the system pages to the results page and it displays a table of clickable timeslots with different mentors
 - User clicks "book"
 - Alternate
 - Empty time slot list
- QnA messaging

QnA Messaging



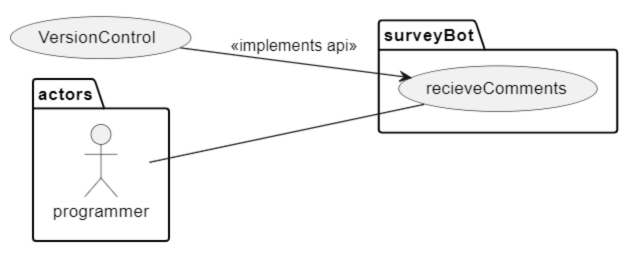
- Precondition
 - User finished a standup meeting
 - User has an active Stand-Up Bot account
 - User's has specific questions
- User submits a question and sends it to the expert most suited to answer it. User is notified on response
 - Subflows
 - User logs in to their Stand-Up Bot account and clicks QnA which presents him with a messaging ui
 - When a message is sent, a learning algorithm predicts the experts in the company most qualified to answer the question and a notification is sent on their account
 - Expert can then respond which notifies the user who submitted the request and they can see their message in the ui
 - Alternate
 - No expert found
 - Model deems that the question is unethical
- Group help sessions

Group Help Sessions



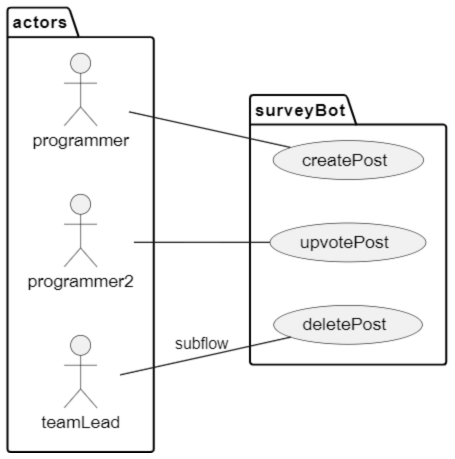
- Precondition
 - User finished a standup meeting
 - User has an active Stand-Up Bot Group account
 - Multiple other users express low confidence
- User submits a group request. All project leads are notified. Leads arrange a group help session
 - Subflows
 - User logs in to Stand-Up Bot Group account and fills the form found in the "Group Confidence" tab
 - On submit, a notification is sent to every lead's account that prompts them to pick a date and time for a group meeting
 - The group account is notified of potential meeting times and selects confirm on the slot that works best for them
 - Alternate
 - Group finds no good meeting slots
 - Group cancels the request before submitting the form
- Implementation review

Code Review and Additional Comments



- Precondition
 - User finished a standup meeting
 - User has an active Stand-Up Bot account
 - User has a current implementation
- User submits their code on their version control system. The lead reviews their code and sends feedback to the user. User reviews the feedback
 - Subflows
 - User logs in to their Stand-Up Bot account and finds the "review tab"
 - The user is notified when their code is evaluated and the general comments and concerns are listed
 - Alternate
 - User's implementation is flawless and no feedback is sent
- Resource sharing

Resource Sharing



- Precondition
 - User finished a standup meeting
 - User has an active Stand-Up Bot Group account
 - User found a helpful media for implementing a particular project goal
- User signs in and goes to the resources thread. User creates a new post with explanatory text and media links. User finds another post relevant to their problem and upvotes it
 - Subflows
 - User logs in to Stand-Up Bot Group account and goes to the "resources thread" tab
 - User clicks the create button and a text field with different icons for media links appears. Once the post is done, he clicks submit
 - User is taken to the main page where he could scroll through other user's and designer posts and click one to comment or like.
 - Alternate
 - User's media is a large video file

• User's post is delete by the lead designers for spreading misinformation