Group 1

Title: User Location				
Acceptance Test: userLocation	Priority 1	Story Points 1		

Given that the user's location is known to Alexa

When the user is within the parameters of the home or when the user is not within proximity of a meeting/appointment

Then the user's location will be relayed to determine the next course of action.

Group 2

Title: Google Calendar				
Acceptance Test: testCalendar	Priority: 1	Story Points: 3		

Events and People attending those events will be pulled.

Format: Array[email,time,location]

Key info:

Email address of participants

Time of event

Location of event

Given ~Calendar of Events

Events will contain Email, Time, and Place

When ~Once to gather all events into an array

Then ~Email, Time, and Place will be entered into the array

Group 3

Title: Determine when to send email/text				
Acceptance Test: damoSendMessage	Priority: 3	Story Points: 2		

Given the location and schedule of Professor Damopoulos from groups 1 and 2 When Professor Damopoulos is late for a meeting/class/event.

Then an email will be sent to companion/partner/business associate stating that Damopoulos will be running late to a meeting or appointment.

Group 4

Title: Talk to User based on mood (Test story)				
Acceptance Test: UserTalksToAlexa	Priority: 1	Story Points: 20		

Description:

Given we know that the user is in a bad mood,

When the customer arrives home,

Then ensure the user is given a compliment

And ensure that playlist of mood enhancing music is played