Name: Chun-Chi Huang Course: Software Testing Professor: Michael McKee

Date: 05/05/2018

Three Bug Reports

Bug#	1
Туре	Design
Reporter	huangc13@seattleu.edu
Summary	Only allows users to input one single event to predict the future event
Component	Functionality
OS	Android 8.1 Oreo
SW Version	v14359.2.9
Hardware	Sony XZ Premium
Severity	Normal
Issued Date	May 4, 2018
Due Date	May 11, 2018
Description	Steps to reproduce:
	1. Launch the App.
	2. There is only one input dialog to enter the prior event.
	3. It should support multiple input dialogs.
	Expected result:
	Users should be able to enter multiple inputs.
	Actual result:
	Users are unable to enter multiple inputs.
	Explanation:
	The future event could be caused by more than one past event.
	Consequently, it makes sense to support multi inputs to predict the future
	event.
	event.

Name: Chun-Chi Huang Course: Software Testing Professor: Michael McKee

Date: 05/05/2018

Bug#	2
Туре	Requirement
Reporter	huangc13@seattleu.edu
Summary	Does not support Chinese language
Component	Localization
OS	iOS 11.2.6
SW Version	v14359.2.9
Hardware	iPhone 7
Severity	High
Issued Date	May 4, 2018
Due Date	May 11, 2018
Description	Steps to reproduce:
	1. Launch the App.
	2. Click "General Setting".
	3. Click "Language Setting"
	4. There is no Chinese option in "Language Setting".
	Expected result:
	There should be included Chinese option in "Language Setting".
	Actual result:
	There is no Chinese option in "Language Setting".
	Explanation:
	China should be a potentially large market. If this App desires to expand to
	China, it should support Chinese language.

Name: Chun-Chi Huang Course: Software Testing Professor: Michael McKee

Date: 05/05/2018

Date: 05/05/2	
Bug#	3
Туре	Bug
Reporter	huangc13@seattleu.edu
Summary	The prediction must indicate a future event not a past event
Component	Functionality
OS	iOS 11.3.1
SW Version	v14359.2.9
Hardware	iPhone X
Severity	Blocking/High/Normal/Low/Enhancement
Issued Date	May 4, 2018
Due Date	May 11, 2018
Description	Steps to reproduce:
	1. Launch the App.
	2. Input a past event, "I got the acceptance letter from Seattle University".
	3. Input the happening date of this past event, "Nov. 17, 2017".
	4. Click "Predict" button.
	5. The App shows "You will graduate in June 2016".
	Expected result:
	The App should show a prediction with a future moment.
	Actual result:
	The App shows a prediction with a past moment.
	Explanation:
	The App should show a prediction that indicates the future instead of the
	past.