# One Topic One Day

# Scenario

### Scenario one

#### Before:

I am a leader of our school debate team and our team will have a significant debate competition recently. However, the topic of the competition is quite difficult to us, and we need some new views about the topic.

#### During:

One of member recommend an APP “one debate one day” to me, and I find some similar topic on it. There are so many people discussed on that APP where I can get what I need information. I also take part in the discussion and get lots of views that support our thesis.

#### After:

We are well practiced with the help of that APP and we are confident to win the game.

### Scenario two

#### Before:

User A is on his way to school on the train. It will take him over 20 hours. He is so boring and he don’t know what to do to kill this boring time.

#### During:

User A finds one APP called “one debate one day” in accident. He is attracted by this name and down load it. When he turns on the APP, he finds an interest debate topic and many thought-provoking and funny comments. He doesn’t want to enter the debate but read the comments of different debate that he interested.

#### After:

The train arrives at the destination, and User A find the travel is not so long as he thought. He recommends the APP to his roommate to kill time when they are boring or find some topic to discuss with others.

# Use case

### Use case one – receive the topic

Precondition: none

Description: When the users turn on the APP, show today’s topic and video link on the main view.

Post-condition: Users can look over past topic by swiping the screen.

### Use case two – choose the side

Precondition: on screen of one special topic

Description: click the button of proposition or opposition to show your viewpoint about the topic

Post-condition: update the information and the button disappear and show the number of proposition and opposition

### Use case three – save the topic to favorite

Precondition: on screen of one special topic and users are logon.

Description: click the button of storing the topic to store the topic

Post-condition: users can check his stored topics by click “Favorite” in the menu.

### Use case four – view comments

Precondition: on screen of one special topic

Description: click the button of comment and transform to the comment screen.

Post-condition: users can see hot comments and normal comments and click their comments to get details.

### Use case five – submit comment

Precondition: on the screen of comments and the user is logon.

Description: users can publish his own comments or comments about others.

Post-condition: to the screen showing the comment is successfully published. Update the data and transform to the comments screen automatically.

### Use case six – user register

Precondition: the user is not logon.

Description: click the “register” in the menu and transform to the screen of register that ask users to enter the data of “username”, “password”, “check password” and “security code”. If user click the button ”sign up”, check the necessary data is entered.

Post-condition: If all necessary data is entered, transform to the previous screen and the user state change to logon. Else popup a dialog to remind the users to complete the information.

### Use case seven – user login

Precondition: the user is not logon.

Description: click the “login” in the menu and transform to the screen login that ask users to enter the data of “username” and “password”. If user click the button “login”, check the necessary data is entered.

Post-condition: If the password matched the username, transform to the previous and the user state change to logon. Else popup a dialog to remind the users that the password doesn’t match to the username.

### Use case eight – check out users’ previous comments

Precondition: the user is logon.

Description: click the “comment” in the menu and transform to the screen that show users’ previous comments. If the user has no previous comments, show the information that “you haven’t publish one piece of comment”.

Post-condition: users can click the comment and get details.