



---

# Use Case Diagram for the Date Planner App

Date: May 05, 2020

Prepared By:

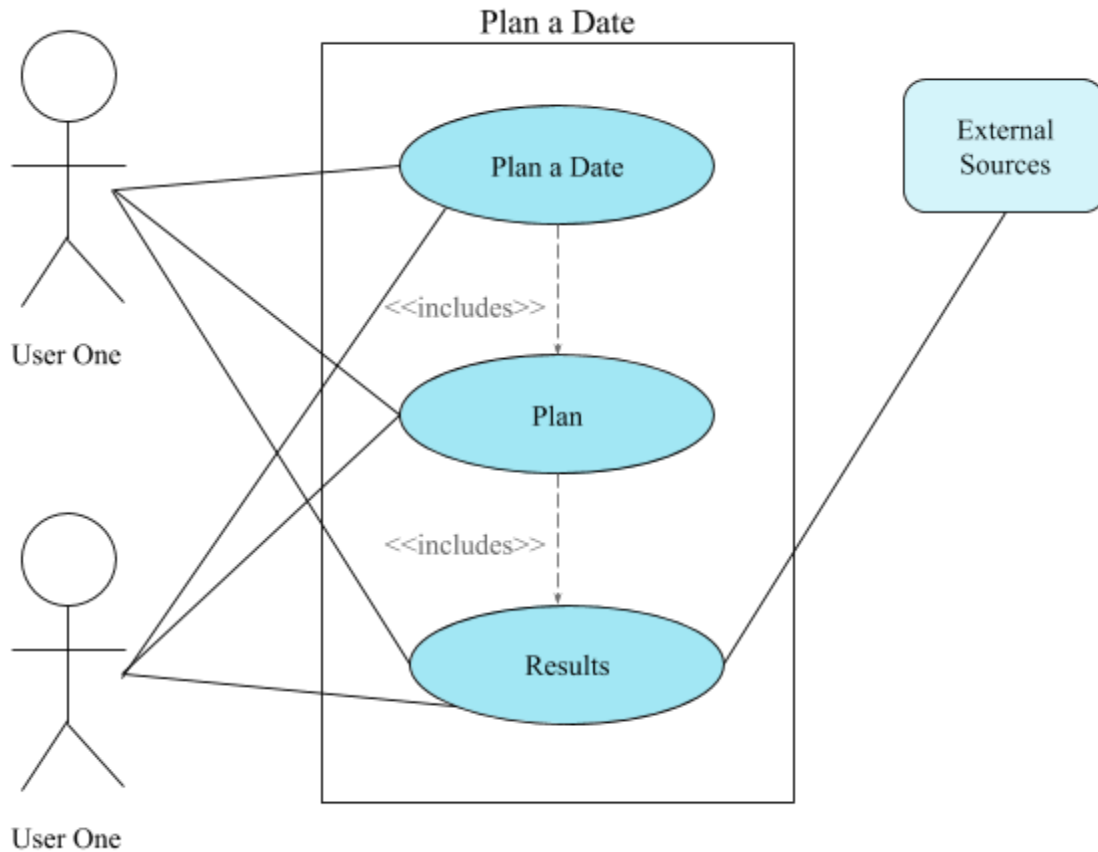
Team Name	Byte Our Dust	
Team Members	Alejandro Penaloza Nimra Sami Arturo Serdan	<a href="mailto:a_penalo@uncg.edu">a_penalo@uncg.edu</a> <a href="mailto:n_sami@uncg.edu">n_sami@uncg.edu</a> <a href="mailto:aaserdan@uncg.edu">aaserdan@uncg.edu</a>
Honor Code Professor Quigley	The group Byte Our Dust has abided by the UNCG <i>Academic Integrity</i> <i>Policy</i> on this project.	University of North Carolina at Greensboro

---

**Title:** Plan a Date

**Actor(s):** Two users (User One and User Two)

**Purpose:** Successful Date Suggestion



### Scenario

**Pre-Condition(s):**

Both users start the application and they are currently on the homepage.  
Both of the users are available and sure of what they are in the mood for.

**Procedure:**

Click the “Plan a Date” button  
User one and user two fill in the requirements  
Click the results button for results

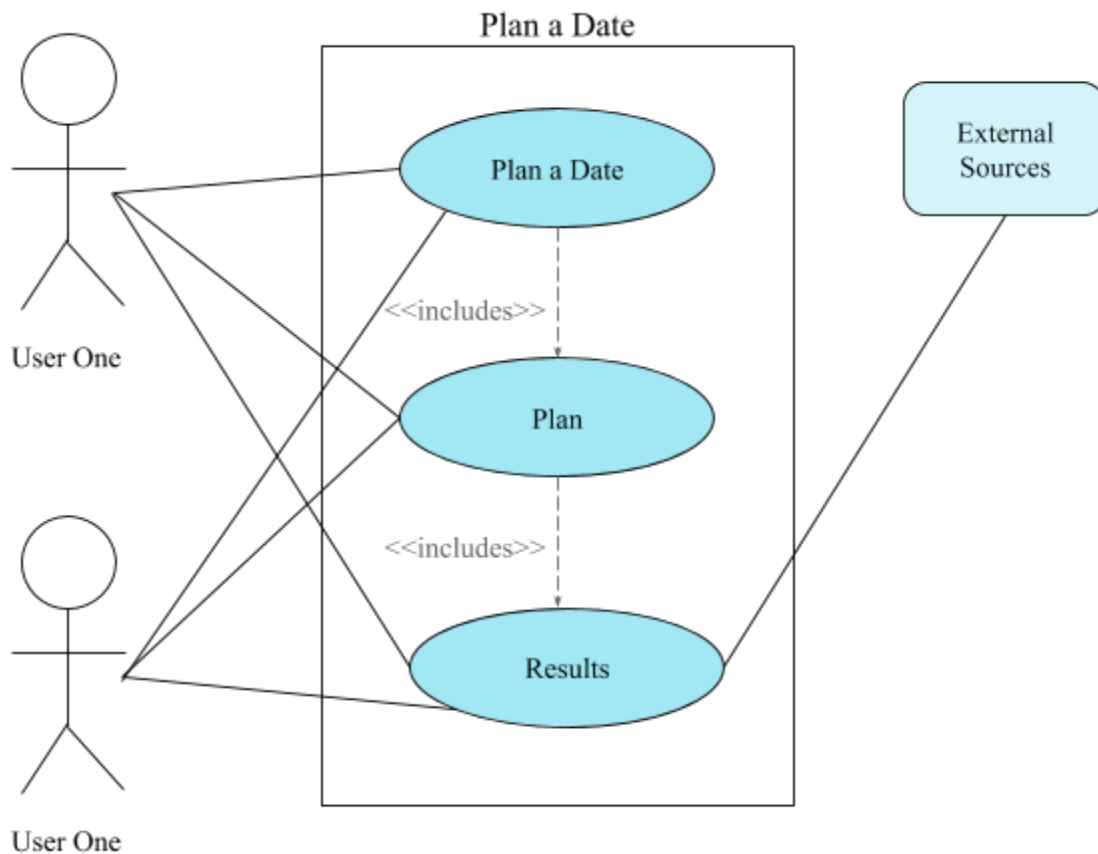
**Post-Condition(s):**

User one and user two both are satisfied with their results.

**Title:** Plan a Date

**Actor(s):** Two users (User One and User Two)

**Purpose:** Unsuccessful Date Suggestion



### Scenario

#### Pre-Condition(s):

Both users start the application and they are currently on the homepage.  
Both of the users are available, user one knows what they are in mood for while user two is not sure.

#### Procedure:

Click the “Plan a Date” button  
User one fills in the requirements  
User one clicks the results button without user two’s inputs

#### Post-Condition(s):

Error message  
Users have to start over