

Project name: <b>Might We Be Friends?</b>	Code Author:
Choose review type: <b>Δ Self-check Δ Peer check</b> ; Name of peer:	
<b>Location of code</b> (ideal: provide URL to publicly accessible git-hosted file) <b>Name of file(s)</b> or directories:	
<b>Work aid disclosures:</b> Δ Peer Δ Textbook Δ Internet Δ AI/Robot Δ Code author's human brain Δ other:	

Project name: <b>Might We Be Friends?</b>	Code Author:
Choose review type: <b>Δ Self-check Δ Peer check</b> ; Name of peer:	
<b>Location of code</b> (ideal: provide URL to publicly accessible git-hosted file) <b>Name of file(s)</b> or directories:	
<b>Work aid disclosures:</b> Δ Peer Δ Textbook Δ Internet Δ AI/Robot Δ Code author's human brain Δ other:	

### PROJECT SPECIFICATIONS

#	Specification	Status*	Note^
M1	<b>File essentials:</b> File itself contains a comment block : Author's name, date purpose of the code		
M2	<b>Code sharing:</b> Code is uploaded to a public facing code repository, preferably gitlab.com. The project is documented in a markdown file.		
A	<b>Flow diagram:</b> Author's paper folder and/or git repository contains a logic flow chart whose components accurately reflect how the program actually functions, including all branching logic.		
B	<b>User info:</b> Program asks the user for their name. Program then greets the user by name and displays the purpose of the program.		
C	<b>Friend compatibility questions:</b> Program asks the user at least 6 questions that require an integer or float response. At least half of those questions result in a conditional "reply" statement based on the user's input. e.g. "oh, great, you like airports, too"		
D	<b>Friend index:</b> Program generates an overall numeric score based on the user responses which matches the flow chart logic for point adjustment.		
E	<b>Friend potential determination:</b> Program implements logic to determine the user's potential friend compatibility based on the embedded weightings of each question. Program displays this information in some quantitative form such as conveying the percentage of possible points the user accrued.		

\* Choose from: Specification Met(SM or Check), Specification exceeded (SE), Attempted but not met (AT), No Attempted (NA or blank)

^ Provide additional details on the specification check on the bottom of back of this form. Assign the note a letter and print letter in this column.

<b>Reviewer name:</b>	<b>Review notes:</b>	<b>Signature:</b>	<b>Date:</b>	<b>Time:</b>
<b>Instructor review notes:</b>		<b>Instructor seal</b>	<b>Date:</b>	<b>Time:</b>

### PROJECT SPECIFICATIONS

#	Specification	Status*	Note^
M1	<b>File essentials:</b> File itself contains a comment block : Author's name, date purpose of the code		
M2	<b>Code sharing:</b> Code is uploaded to a public facing code repository, preferably gitlab.com. The project is documented in a markdown file.		
A	<b>Flow diagram:</b> Author's paper folder and/or git repository contains a logic flow chart whose components accurately reflect how the program actually functions, including all branching logic.		
B	<b>User info:</b> Program asks the user for their name. Program then greets the user by name and displays the purpose of the program.		
C	<b>Friend compatibility questions:</b> Program asks the user at least 6 questions that require an integer or float response. At least half of those questions result in a conditional "reply" statement based on the user's input. e.g. "oh, great, you like airports, too"		
D	<b>Friend index:</b> Program generates an overall numeric score based on the user responses which matches the flow chart logic for point adjustment.		
E	<b>Friend potential determination:</b> Program implements logic to determine the user's potential friend compatibility based on the embedded weightings of each question. Program displays this information in some quantitative form such as conveying the percentage of possible points the user accrued.		

\* Choose from: Specification Met(SM or Check), Specification exceeded (SE), Attempted but not met (AT), No Attempted (NA or blank)

^ Provide additional details on the specification check on the bottom of back of this form. Assign the note a letter and print letter in this column.

<b>Reviewer name:</b>	<b>Review notes:</b>	<b>Signature:</b>	<b>Date:</b>	<b>Time:</b>
<b>Instructor review notes:</b>		<b>Instructor seal</b>	<b>Date:</b>	<b>Time:</b>