

Assignment type: *Problem-solution text*

Source: *Used in various courses at McGill University*

Write an approximately 600-word text that describes a problem related to a topic addressed in this course. Provide context for the problem, suggestions for addressing it, an evaluation of possible solutions and a recommendation for a solution to be adopted.

Students a draft of your writing to the software program set up for peer feedback. You will receive feedback from three peers. The process is double-blind: you won't know which peers are providing you with feedback and your peers won't know that their reading your work. Your instructor, however, will be able to identify all students' submissions and feedback.

After you read our feedback, provide feedback to your peers on the quality of the feedback you received. This "back evaluation" (feedback on the feedback) is worth 5% of your final grade.

All submission deadlines will be posted to myCourses.

The screenshot displays the Peerceptiv Peer Assessment interface. At the top, a navigation bar includes links for Course Home, Content, Discussions, Classlist, Grades, Assignments, Assessments, Checklist, and Instant Messages. The main header shows the breadcrumb path: Table of Contents > Peerceptiv > Peerceptiv Peer Assessment. Below this, the Peerceptiv logo and navigation tabs (Overview, Assignments, Students, Data, Help) are visible. The '2. Problem' section is active, with instructions to 'Provide comments that explain the numerical rating you have chosen.' A text input field for 'Comment 1: (*Required)' is present. Below the comment field, a 'Problem' definition is provided: 'A signpost (e.g., the problem is ...; however) introduces an explicitly defined problem (i.e., various dimensions are explained).' A dropdown menu for 'XXXXX SELECT RATING XXXXX' is open, showing options: 7 - Strongly agree, 5 - Agree, 3 - Disagree, and 1 - Strongly disagree. A '3' is selected. Below the rating dropdown, another 'Comment 1: (*Required)' text input field is shown. At the bottom, the 'Solution' instruction reads: 'One or more solutions explicitly address the different dimensions of the problem.' A vertical sidebar on the right contains a button labeled 'Click to view the document'.