|  |
| --- |
| Lab-7 |
| Team#: \_\_\_  Team Member-1:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Member’s Contribution (in %) \_\_  Team Member-2:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Member’s Contribution (in %) \_\_  Team Member-3:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Member’s Contribution (in %) \_\_ |
| **Submission**   1. Work on the following requirements. 2. Show the results to the instructor. Please note that Lab score will be zero if you fail to show outputs to the instructor. 3. Rename the CPP file to Lab7\_P1\_Team# for Problem-1. 4. Upload your files to Canvas. |

**Problem-1**   
Bring in program array\_struct.cpp to the visual studio IDE. Fill in the code as indicated by the comments in bold. **[80 points]**

**Programming Style:** Make sure the programming style is followed. **[10 points]**

**Programming Comments:** Please make sure the code is well-commented. **[10 points]**

**Note:** Use of ChatGPT or similar generative AI is not allowed.