## Weeks 5 and 6 Participation

## Q1. Week 5: Mid-Point Course Reflection (Sherpa)

Mid-point Course Reflection - Write a 1 paragraph summary of your experience in the course thus far this term. You will then be asked additional questions about that experience. https://app.sherpalabs.co/student/assignment/65c3bdaca08a82ee7191eeef

## Q2. Week 5: Use of the Stack Frame (Sherpa)

Use of the Stack Frame - This will ask you some questions based on your reading this week. https://app.sherpalabs.co/student/assignment/65c3bc3ca08a82ee7191eeec

## Q3. Week 6: Reading Reflections (Sherpa)

Read the following sections from Optimizing Software in C++: An optimization guide for Windows, Linux, and Mac platforms by Ager Fog, Technical University of Denmark before proceeding. I'll warn you that this is a good amount of reading, so I have included Sherpa links for you to complete after reading each section. Completion of these Sherpa interviews and attendance during the live class session will make up your class participation grades for this week.

Sections 1.1 and 1.2 - https://app.sherpalabs.co/student/assignment/65ca4125986fa574e65ac4e5 Sections 3.1 and 3.2 - https://app.sherpalabs.co/student/assignment/65ca41ed5c1cdd5f12e6b4bd Sections 7.1 through 7.6 - https://app.sherpalabs.co/student/assignment/65ca42855c1cdd5f12e6b4be Sections 7.12 through 7.14 -

https://app.sherpalabs.co/student/assignment/65ca430d5c1cdd5f12e6b4c0

Sections 7.17 through 7.18 -

https://app.sherpalabs.co/student/assignment/65ca437cbb91f4fc6a68899f

Section~7.20-https://app.sherpalabs.co/student/assignment/65 ca 43 cd 5 c1 cdd 5 f12 e6 b4 c3

Sections~9.1~through~9.6~-~https://app.sherpalabs.co/student/assignment/65 ca 4419 be 64 b 4 ed f 0 a 22752 and a constant of the constant o