- Do not write anything in this pdf.
- Submit .asm code and screenshot in the Lab Assessment→Lab
 Assessment 2 folder. Rename the .asm and screenshot file
 according to your question number. (i.g- for question no 1, your file
 names should be 1.asm and 1.jpg)
- 1. Initialize an empty array of size 5 and fill the even index with odd value and odd index with even value.
- **2.** Make a addition of 4 constant value using AX register and store the result in BX register.