**[Week 06 DQ1: An unconstrained array](https://elearning.uol.ohecampus.com/webapps/blackboard/content/launchLink.jsp?course_id=_1434683_1&content_id=_5960327_1&mode=view)**

DQ1.  Write a Java program which defines an unconstrained array of user defined length n, that contains n Random numbers and outputs those random numbers that are even numbers.

**Week 6 DQ 2 Initial Response**

We have discussed several complex data structure (e. g. linked lists, stacks, queues, and trees), choose one of these complex data structures, and illustrate how you can use it to solve a practical problem (at least 300 words). (This is not a coding task; however, you are welcome to provide a coding solution)

Please post your initial response to the SafeAssign link below in addition to submitting to the Discussion Forum.