**Set - A**

1. **Write a program which reads a number and print “Yes” if the number is Prime number. Print “No” otherwise.**
2. **Print the following sequence for user input n.**

|  |  |
| --- | --- |
| **If n=4,**  **4   43   432  4321** | **If n=3,**  **3   32   321** |

**3. Take five elements in an array. Replace odd numbers in the array with value 2. Print the updated array.**