Vector Class Exercise

- 1. Write a R program to find Surn, Mean and Product of a Vector.
- 2. Write a R program to find the minimum and the maximum of a Vector
- 3. Write a R program to sort a Vector in ascending and descepding order.
- 4. Write a R program to test whether a given vector contains a specified element (hint is element(..))
- 5. Write a R program to count the specific value in a given vector.
- 6. Write a R program to access the last value in a given vector (high explore tail(..))
- 7. Write a R program to find second highest value in a giver vector.
- 8. Write a R program to find common elements from multiple vectors.
- 9. Write a R program to list the distinct values in a vector from a given vector (hint, explore unique(..))
- 10. Write a R program to reverse the order of given vector (hint, explore rev(..))