

# QUIZ 05 PF (BSDSF21) 20-04-2022

Roll No:

Name:

---

Consider a 3D array named sales with first dimension as region of size 20, second dimension as salesman of size 30, and third dimension as day shift of size 3. The array has sales of a day and salesmen can work in any region and at any shift. Write code or function for the following.

**Q-1:** The statement or statements to create the array.

**Q-2:** The statements to print salesman wise sales.

**Q-3:** A function to compute and print total sales per shift.

**Q-4:** A function to compute and print total sales per shift.

**Q-5:** A function to return the best salesman of the day.

**Q-6:** What are your weaknesses towards the topic of multidimensional arrays.