## Roll No: Name:

Consider a 3D array named <u>sales</u> with first dimension as <u>region</u> of size 20, second dimension as <u>salesman</u> of size 30, and third dimension as <u>day shift</u> 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.

