1.WHAT DO YOU MEAN BY AN ARRAY?

ANS. It is a type of datatype which we use to store multiple value of same datatype.

2. HOW TO CREATE AN ARRAY?

Ans. int []a- first we will define datatype than [] and than variable name.

3. CAN WE CHANGE THE SIZE OF AN ARRAY AT RUN TIME?

Ans. NO.

4.CAN YOU DECLARE AN ARRAY WITHOUT ASSIGNING SIZE OF AN ARRAY?

Ans. Yes. We can declare an array without size but before using it needs to be initialized.

5. WHAT IS THE DEFAULT VALUE OF ARRAY?

Ans. Zero(0).

6. WHAT IS A 1D ARRAY AN EXAMPLE?

Ans. the array which expend only in row direction.

Ex. Int arr[]= {3,4,5}.

7. WRITE A PROGRAM ON 2D ARRAY?

Ans. int [][] age={{2,3},{1,2},{4,3}};