**struct Student{**

**int no;**

**char grade**

**};**

**struct Student x;**

|  |  |  |
| --- | --- | --- |
|  | **x.no** | **x.grade** |
| **x** | **1001** | **‘A’** |

**struct Student y;**

|  |  |  |
| --- | --- | --- |
|  | **y.no** | **y.grade** |
| **y** | **2002** | **‘F’** |

**struct Student z;**

|  |  |  |
| --- | --- | --- |
|  | **z.no** | **z.grade** |
| **z** | **91001** | **‘C’** |

**struct Student group[] = { { 10001, 'C' }, // group[0]**

**{ 20002, 'B' }, // group[1]**

**{ 30003, 'A' } // group[2]**

**};**

|  |  |  |
| --- | --- | --- |
|  | **group[k].no** | **group[k].grade** |
| **group[0]** | **10001** | **‘C’** |
| **group[1]** | **20002** | **‘B’** |
| **group[2]** | **30003** | **‘A’** |

**struct Student another\_group[3];**

|  |  |  |
| --- | --- | --- |
|  | **another\_group[k].no** | **another\_group[k].grade** |
| **another\_group[0]** |  |  |
| **another\_group[1]** |  |  |
| **another\_group[2]** |  |  |