

Array of pointers

```
int *p[10];
```

```
int (*p)[10];
```

We have to discover what is the meaning of above 2 lines. We have used array of pointers as the below line was giving error.

```
int *p = &arr;
```

Here it is giving error as $\&arr$ is basically the address of all the 10 blocks but 1st address will be the base address only but we need array of pointers to store all the addresses of the blocks.