## Return array from function in C

C programming does not allow to return an entire array as an argument to a function. However, you can return a pointer to an array by specifying the array's name without an index.

If you want to return a single-dimension array from a function, you would have to declare a function returning a pointer as in the following example —

```
int * myFunction() {
    .
    .
    .
}
```

Second point to remember is that C does not advocate to return the address of a local variable to outside of the function, so you would have to define the local variable as **static** variable.

Now, consider the following function which will generate 10 random numbers and return them using an array and call this function as follows –

```
#include <stdio.h>

/* function to generate and return random numbers */
int * getRandom( ) {

    static int r[10];
    int i;

    /* set the seed */
    srand( (unsigned)time( NULL ) );

for ( i = 0; i < 10; ++i) {
    r[i] = rand();
}</pre>
```

```
printf( "r[%d] = %d\n", i, r[i]);
}

return r;
}

/* main function to call above defined function */
int main () {

    /* a pointer to an int */
    int *p;
    int i;

    p = getRandom();

for ( i = 0; i < 10; i++ ) {
        printf( "*(p + %d) : %d\n", i, *(p + i));
    }

    return 0;
}</pre>
```

When the above code is compiled together and executed, it produces the following result –

```
r[0] = 313959809

r[1] = 1759055877

r[2] = 1113101911

r[3] = 2133832223

r[4] = 2073354073

r[5] = 167288147

r[6] = 1827471542

r[7] = 834791014

r[8] = 1901409888

r[9] = 1990469526

*(p + 0) : 313959809

*(p + 1) : 1759055877

*(p + 2) : 1113101911

*(p + 3) : 2133832223

*(p + 4) : 2073354073
```

\*(p + 5) : 167288147 \*(p + 6) : 1827471542 \*(p + 7) : 834791014 \*(p + 8) : 1901409888 \*(p + 9) : 1990469526