

PROGRAM B: INDEXED FILE ALLOCATION

C PROGRAM

```
#include <stdio.h>
```

```
int main()
```

```
{
```

```
    int n, indexBlock, blocks[20], i;
```

```
    printf("Enter Index Block: ");
```

```
    scanf("%d", &indexBlock);
```

```
    printf("Enter Number of Blocks: ");
```

```
    scanf("%d", &n);
```

```
    printf("Enter Block Numbers:\n");
```

```
    for (i = 0; i < n; i++)
```

```
    {
```

```
        scanf("%d", &blocks[i]);
```

```
    }
```

```
    printf("\nIndex Block : %d\n", indexBlock);
```

```
    printf("Allocated Blocks : ");
```

```
    for (i = 0; i < n; i++)
```

```
    {
```

```
        printf("%d ", blocks[i]);
```

```
    }
```

```
    printf("\n");
```

```
    return 0;
```

```
}
```

SHELL SCRIPT

```
GNU nano 8.7.1
#!/bin/bash

echo "Enter Index Block:"
read index

echo "Enter Number of Blocks:"
read n

echo "Enter Block Numbers:"
for ((i = 0; i < n; i++))
do
    read block[$i]
done

echo "Index Block : $index"

echo -n "Allocated Blocks : "
for ((i = 0; i < n; i++))
do
    echo -n "${block[$i]} "
done

echo
```

Output :

```
(ganesh@LAPTOP-R3RDH9NG)~$ nano indexed.sh
(ganesh@LAPTOP-R3RDH9NG)~$ chmod +x indexed.sh
(ganesh@LAPTOP-R3RDH9NG)~$ bash indexed.sh
Enter Index Block:
12
Enter Number of Blocks:
7
Enter Block Numbers:
4
3
2
1
5
6
8
Index Block : 12
Allocated Blocks : 4 3 2 1 5 6 8
```