

Q.1 OUTPUT:

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

int main() {
    printf("Transfer to execlp function\n");
    execlp("head", "head", "-2", "f1", NULL); // Assume f1 is any text file
    printf("This line will not execute\n");
    return 0;
}
```

```
Transfer to execlp function
<first line of f1>
<second line of f1>
```

Q.2 OUTPUT:

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

int main(int argc, char *argv[]) {
    if (argc != 4) {
        printf("Usage: %s <filename> <num_lines> <command>\n", argv[0]);
        return 1;
    }

    printf("Transfer to execl function\n");
    execl("/usr/bin/head", "head", "-n", argv[2], argv[1], NULL);
    printf("This line will not execute\n");
    return 0;
}
```

Transfer to execl function

<first line of fl>

<second line of fl>

<third line of fl>