## **Converting Number to String**

#include <stdio.h>

int main() {

int num1;

scanf("%d", &num1);

switch(num1) {

case 0:

printf("Integer is 0 and String is Zero\n");

break;

case 1:

printf("Integer is 1 and String is One\n");

break;

case 2:

printf("Integer is 2 and String is Two\n");

break;

case 3:

printf("Integer is 3 and String is Three\n");

break;

case 4:

printf("Integer is 4 and String is Four\n");

break;

case 5:

printf("Integer is 5 and String is Five\n");

break;

case 6:

printf("Integer is 6 and String is Six\n");

break;

case 7:

printf("Integer is 7 and String is Seven\n");

break;

case 8:

printf("Integer is 8 and String is Eight\n");

break;

case 9:

printf("Integer is 9 and String is Nine\n");

break;

default:

printf("Invalid Input\n");

}

return 0;

}