```
#include <stdio.h>
#include <stdlib.h>
#include <stdbool.h>
#include <string.h>
#include <ctype.h>
#include <math.h>
#define EXPO BIT 11
#define SIG_BIT 52
typedef struct t stack
    char string;
    struct t_stack *next;
} t stack;
void push(t_stack **top, char stream);
void pop(t stack **top);
char peek(t stack **top);
void decimalToBinary(double decimal, t stack **stack);
bool SignBitIsNegative(char number);
double userInput(t stack **stack){
    char buffer[10000] = {'\0'};
    char *token;
    bool inputCheck = false;
    while (!inputCheck) {
        printf("Input number (decimal): ");
        if (fgets(buffer, sizeof(buffer), stdin) == NULL) {
            printf("Error reading input.\n");
            return 1:
        // Remove newline character if present
        if (buffer[strlen(buffer) - 1] == '\n') {
            buffer[strlen(buffer) - 1] = '\0';
        bool validInput = true;
        if(strcmp(buffer, "NaN") == 0 ||strcmp(buffer, "-NaN" == 0) ||
strcmp(buffer, "Infinity") == 0|| strcmp(buffer, "-Infinity") == 0){
            validInput = true;
        else{
            for (size_t i = 0; i < strlen(buffer); i++) {</pre>
                if (!isdigit(buffer[i]) && buffer[i] != '-' && buffer[i] != '+'&&
buffer[i] != '.') {
                    validInput = false;
                    break;
                }
```

```
if (validInput) {
            inputCheck = true;
        } else {
            printf("Please input valid integer characters.\n");
    // Append sign bit
    char signBit = SignBitIsNegative(buffer[0]) ? '1' : '0';
    push(stack, signBit);
    double number_out = atof(buffer);
    return number out;
void pause(void);
int main()
    t_stack *stackForward = NULL, *stackBackward = NULL;
    double number = userInput(&stackBackward);
    if (isnan(number)) // Handle NaN case
        for (int i = 0; i < EXPO_BIT; i++)</pre>
            push(&stackBackward, '1');
        for (int i = 0; i < SIG_BIT; i++)</pre>
            push(&stackBackward, '1');
    else if (isinf(number)) // Handle infinity case
        // Set exponent bits to all 1
        for (int i = 0; i < EXPO_BIT; i++)</pre>
        {
            push(&stackBackward, '1');
        // Set mantissa bits to all 0
        for (int i = 0; i < SIG BIT; i++)
            push(&stackBackward, '0');
    else if (number == 0.0) // Handle 0 case
        push(&stackBackward, '0'); // Sign bit
        for (int i = 0; i < EXPO BIT; i++)
        {
            push(&stackBackward, '0'); // Exponent bits (all set to 0)
```

```
for (int i = 0; i < SIG_BIT; i++)
            push(&stackBackward, '0'); // Push trailing zero
   else
        decimalToBinary(number, &stackBackward);
    // Reverse stack
   while (stackBackward != NULL)
        push(&stackForward, peek(&stackBackward));
        pop(&stackBackward);
    // Print the IEEE 754 representation from the forward stack
   printf("Binary Representation: ");
   while (stackForward != NULL)
        printf("%c", peek(&stackForward));
        pop(&stackForward);
   printf("\n");
   pause();
   return 0;
void push(t_stack **top, char stream)
   t_stack *newNode = (t_stack *)calloc(1, sizeof(t_stack));
   newNode->string = stream;
   if (*top == NULL)
        newNode->next = NULL;
        *top = newNode;
   else
        newNode->next = *top;
        *top = newNode;
void pop(t_stack **top)
   if (*top == NULL)
    {
        printf("STACK UNDERFLOW\n");
```

```
return;
    }
    t_stack *node_to_free = *top;
    *top = (*top)->next;
    free(node_to_free);
char peek(t_stack **top)
    if (*top != NULL)
        return (*top)->string;
    return '\0';
void decimalToBinary(double decimal, t stack **stack)
    unsigned char *binaryBytes = (unsigned char *)&decimal;
    for (int byteIndex = sizeof(double) - 1; byteIndex >= 0; byteIndex--)
        unsigned char byte = binaryBytes[byteIndex];
        for (int bitIndex = 7; bitIndex >= 0; bitIndex--)
            char bit = (byte >> bitIndex) & 1;
            push(stack, bit + '0');
    }
bool SignBitIsNegative(char number)
    return number == '-';
void pause(void)
    printf("Press enter to continue...");
    fflush(stdout);
    getchar();
```