

```

/* Name-Manaswi Butle
/PRN-25070521224/

SECTION-D-II

Value Added Problem-1 */

#include <stdio.h>
#include <stdlib.h>

struct Node {
    int data;
    struct Node* left;
    struct Node* right;
};

struct Node* createNode(int data) {
    struct Node* newNode = (struct Node*)malloc(sizeof(struct Node));
    newNode->data = data;
    newNode->left = newNode->right = NULL;
    return newNode;
}

struct Node* insert(struct Node* root, int data) {
    if (root == NULL)
        return createNode(data);
    if (data < root->data)
        root->left = insert(root->left, data);
    else
        root->right = insert(root->right, data);

    return root;
}

void printInRange(struct Node* root, int low, int high) {
    if (root == NULL)

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        return;

    if (root->data > low)
        printInRange(root->left, low, high);

    if (root->data >= low && root->data <= high)
        printf("%d ", root->data);

    if (root->data < high)
        printInRange(root->right, low, high);
}

int main() {
    struct Node* root = NULL;

    printf("Name-Manaswi Butle \n");
    printf("PRN :25070521224\n");
    printf("Section :D-II\n");
    printf("Value Added Problem : 1\n");
    printf("-----\n");

    root = insert(root, 17);
    insert(root, 4);
    insert(root, 18);
    insert(root, 2);
    insert(root, 9);

    int low = 4, high = 24;

    printf("Output: ");
    printInRange(root, low, high);

    return 0;
}

```

}

main.c	Run	Output	Clear
<pre>1 /* Name-Manaswi Butle 2 /PRN-25070521224/ 3 SECTION-D-II 4 Value Added Problem-1 */ 5 #include <stdio.h> 6 #include <stdlib.h> 7 struct Node { 8 int data; 9 struct Node* left; 10 struct Node* right; 11 };</pre>		<pre>Name-Manaswi Butle PRN :25070521224 Section :D-II Value Added Problem : 1 ----- Output: 4 9 17 18 === Code Execution Successful ===</pre>	