

```
int* firstAddr = NULL;  
int* secondAddr = NULL;  
void EST (int arg) { // write code here  
    if (arg == 1) { firstAddr = &arg; EST (1234);}  
    else { secondAddr = &arg; }  
}  
int main () {  
    EST (1);  
    printf ("The stack frame size is %d bytes.\n",  
        sizeof (*firstAddr) * abs (firstAddr - secondAddr));  
    return 0;  
}
```

