

```

1: #include <stdio.h>
2: #include <stdlib.h>
3: int getInt(char message[]);
4: //V1
5: int fTerm=0;
6: int sTerm=1;
7: int cTerm,numberOfTerms;
8: int ppTerm,pTerm;
9:
10: int main(int argc, char *argv[]) {
11:     int i;
12:     printf("FibonacciNumbers\n");
13:     numberOfTerms = getInt("Dose Arithmo Orwn:");
14: // printf("%d\n",numberOfTerms);
15:     pTerm=sTerm;
16:     ppTerm=fTerm;
17:     for(i=3;i<numberOfTerms;i++){
18:         cTerm= ppTerm+pTerm;
19:         printf("%d\n",cTerm);
20:         ppTerm=pTerm;
21:         pTerm=cTerm;
22:     }
23:     return 0;
24: }
25:
26: int getInt(char message[]){
27:     int num;
28:     printf(message);
29:     scanf("%d",&num);
30:     return num;
31: }

```