```
1: #include<stdio.h>
 2: #include<stdlib.h>
 3:
 4: //#define MAX PILE 10000
 5:
 6: typedef int element;
 7:
 8: typedef
 9: struct pile contique {
10:
            element * espace ;
11:
            int dernier;
12:
            int taille;
13: }pile contique;
14:
15: void init_pile(pile_contigue * pp, int taille) {
16:
            pp->dernier = -1;
17:
            pp->taille = taille ;
            pp->espace = malloc(taille * sizeof(element));
18:
19: }
20:
21: void empiler(pile_contigue * pp, int v) {
22:
            //tester si pleine
23:
            pp->dernier = pp->dernier + 1;
24:
            pp->espace[pp->dernier] = v;
25: }
26:
27: //void dépiler2(pile contique *pp, element *v) {
28: //}
29:
30: element dépiler(pile contigue * pp) {
31:
            return pp->espace[pp->dernier--];
32: }
33:
34: int sommet(pile contique *pp) {
35:
            return pp->espace[pp->dernier];
36: }
37:
38: int pile vide(pile contigue *pp) {
39:
            return pp->dernier < 0;
40: }
41:
42: int pile pleine(pile contique *pp) {
            return pp->dernier == pp->taille -1;
43:
44: }
45:
```

```
46:
47: int main() {
48:
            pile contique p2;
49:
            init pile(&p2, 10);
50:
51:
            pile contique p;
52:
            init_pile(&p, 10000);
53:
54:
            empiler(&p, 45);
55:
            if (!pile_pleine(&p))
56:
                     empiler(&p, 5);
            empiler(&p, 4);
57:
58:
            empiler(&p, 25);
59:
60:
            while(!pile_vide(&p)) {
61:
                     printf("%d\n",dépiler(&p));
62:
63:
            empiler(&p2, 17);
64:
65:
            free(p.espace);
66:
            free(p2.espace);
67: }
68:
```