Programming Languages Homework 6

功課習題:[課本]

1. P10-7(Fig 10.2)

2. P10-9(Fig 10.3), 畫流程圖, 並寫報告討論 Homework 5 第七題有何不同。

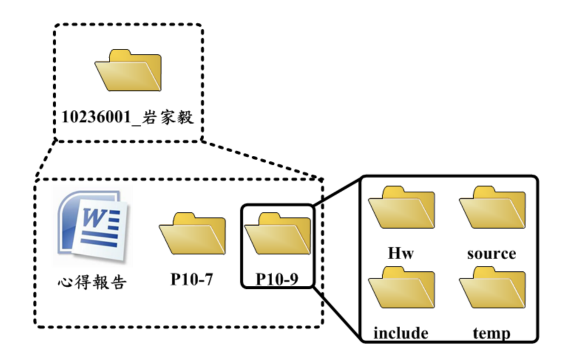
備註:

1.) 未購買課本者請參閱此頁後面,將附上功課習題的掃描圖片(第六版)。

繳交期限: 12/16(四)晚上 11:59前繳交格式: 103360001_李奇樺.zip

繳交內容:讀書會(包含:組員、討論時間、地點)、心得報告(包含:上傳到

GitHub 的截圖)和 Lab 所檢查之程式檔案



上傳位置:Homework\Upload

帳號、密碼: CC

如無法上傳可 Mail 繳交的作業檔案(zip)至

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P10-7(Fig 10.2):

```
/* Fig. 10.2: fig10_02.c
     Using the structure member and
     structure pointer operators */
   #include <stdio.h>
   /* card structure definition */
   struct card {
   char *face; /* define pointer face */
    char suit; /* define pointer suit */
10 H /* end structure card */
int main( void )
13
п
     struct card aCard; /* define one struct card variable */
15
     struct card *cardPtr: /* define a pointer to a struct card */
и
     /* place strings into aCard */
     aCard.face = "Ace";
     aCard.suit = "Spades";
     cardPtr = &aCard; /* assign address of aCard to cardPtr */
     Printf( "%s%s%s\n%s%s%s\n%s%s%s\n", aCard.face, " of ", aCard.suit,
     cardPtr->face, " of ", cardPtr->suit,
  ( *cardPtr ).face, " of ", ( *cardPtr ).suit );
     return 0; /* indicates successful termination */
  / end main */
CE of Spades
e of Spades
ce of Spades
```

P10-9(Fig 10.3):

10.7 範例: 高效率的洗牌和發牌模擬器

103的程式是根據第7章所討論的洗牌和發牌的模擬來撰寫的。這個程式以一個結構陣 12代表一副牌。程式使用高效率的洗牌和發牌演算法。圖 10.4 為此程式的輸出結果。

```
/ Fig. 10.3: fig10_03.c
    The card shuffling and dealing program using structures "/
i #include <stdio.h>
4 #include <stdlib.h>
  finclude <time.h>
  card structure definition */
  struct card [
   const char *face; /* define pointer face */
    const char *suit; /* define pointer suit */
  14 / and structure card */
  typedef struct card Card; /" new type name for struct card
  /* prototypes */
  void fillDeck( Card * const wDeck, const char * wFace[],
    const char * wSuit[] );
  void shuffle( Card * const wDeck );
  woid deal( const Card * const wDeck );
  int main ( void )
                  圖 10.3 高效率的洗牌和發牌的模擬器
```

```
Card deck[ 52 ]: /* define array of Cards */
23
24
        /* initialize array of pointers */
const char *face[] = { "Ace", "Deuce", "Three", "Four", "Five",
    "Six", "Seven", "Eight", "Nine", "Ten",
    "Jack", "Queen", "King"};
25
26
27
28
29
        /* initialize array of pointers */
30
        const char *suit[] = { "Hearts", "Diamonds", "Clubs", "Spades"};
31
32
        srand( time( NULL ) ); /* randomize */
33
34
        fillDeck( deck, face, suit ); /* load the deck with Cards */
35
        shuffle( deck ); /* put Cards in random order */
36
       deal( deck ); /* deal all 52 Cards */
37
        return 0; /* indicates successful termination */
38
     } /* end main */
39
40
     /* place strings into Card structures */
41
     void fillDeck( Card * const wDeck, const char * wFace[],
42
         const char * wSuit[] )
43
44
         int i; /* counter */
45
46
         /* loop through wDeck */
47
         for ( i = 0; i <= 51; i++ ) {
 48
            wDeck[ i ].face = wFace[ i % 13 ];
49
            wDeck[ i ].suit = wSuit[ i / 13 ];
 50
         } /* end for */
 51
 52 } /° end function fillDeck */
 53
     /* shuffle cards */
 54
     void shuffle( Card * const wDeck )
 55
 56
         int i; /* counter */
 57
         int j; /* variable to hold random value between 0 - 51 */
 58
         Card temp; /* define temporary structure for swapping Cards */
 59
 60
         /* loop through wDeck randomly swapping Cards */
 61
         for ( i = 0; i <= 51; i++ ) {
 62
             j = rand() % 52;
 63
             temp = wDeck[ i ];
 64
            wDeck[ i ] = wDeck[ j ];
 65
            wDeck[ j ] = temp;
 66
         } /* end for */
 67
      } /* end function shuffle */
  68
  69
     /* deal cards */
  70
      void deal ( const Card * const wDeck )
  71
 72
          int i; /* counter "/
  73
  74
                        ■ 10.3 高效率的洗牌和發牌模擬器 (欄 1)
```

```
/* Toop through wDeck */
    for ( i = 0; i <= 51; i++ ) {
      printf( "%5s of %-8s%s", wDeck[ i ].face, wDeck[ i ].suit,
       (i+1)%47" ";"\n");
    1 /* end for */
    and function deal */
              ■ 10.3 高效率的洗牌和發牌模擬器 (續 2)
              Jack of Clubs
                               Three of Spades
                                                   Six of Diamonds
wee of Hearts
tive of Hearts
             Eight of Spades
                               Three of Clubs
                                                 Deuce of Spades
                               Deuce of Hearts
                                                 Six of Clubs
lack of Spades
              Four of Hearts
et of Clubs
             Three of Diamonds Eight of Diamonds
                                                King of Clubs
Yng of Hearts
             Eight of Hearts Queen of Hearts
                                                 Seven of Clubs
            Nine of Spades Five of Clubs Eight of Clubs
  of Dianonds
             Deuce of Diamonds
                               Five of Spades
                                                 Four of Clubs
 s of Hearts
             Nine of Hearts
                               Seven of Hearts
                                                  Four of Spades
roce of Clubs
              King of Diamonds Ten of Hearts
                                                Jack of Diamonds
 of Spades
of Diamonds
             Six of Spades Five of Diamonds Ace of Diamonds
e of Clubs
              Jack of Hearts
                                Ten of Clubs
                                                 Queen of Diamonds
ace of Hearts
              Ten of Diamonds
                                Nine of Clubs
                                                  King of Spades
              Nine of Diamonds
Ace of Spades
                               Seven of Spades
                                                 Queen of Spades
            ■ 10.4 高效率的洗牌和發牌模擬器的輸出結果
```