國立屏東大學 資訊工程學系 程式設計

23 numAB2: 1A2B猜數字遊戲之二(換電腦來猜)

23.1 Project Description

• 設計一個由電腦來猜數字的1A2B猜數字遊戲

23.2 Source Code

```
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
#define numlong 4
#define maxAnswers 10000
int guess[numlong];
int answer[numlong];
int possibleAnswers[maxAnswers][numlong];
int pivot= (maxAnswers-1);
int QWQ=1;
int A, B;
int checkA, checkB;
int cur=0;
void initial();
void getUserGuess();
int checkAGuess();
void showAnAnswer(int);
int checkDup(int);
void swap2PossibleAnswers(int, int);
void moveAPossibleAnswer(int, int);
void makeAGuess();
void updatePossibleAnswers();
int main()
   int quit =0;
   int qq=0;
```

```
int count = 0;
   initial();
   while(!quit)
       cur = makeAGuess();
       printf("A=?");
       scanf("%d", &A);
       printf("B=?");
       scanf("%d", &B);
       if(A==numlong)
         printf("....^_^....\n");
         quit=1;
       updatePossibleAnswers();
   }
  printf("GoodBye\n!");
}
void updatePossibleAnswers()
  i=0;
  while(i < pivot)</pre>
    if(i!=cur)
      checkAB(cur,i);
      if ((A != checkA) | | (B != checkB))
        moveAPossibleAnswer(pivot, i);
        pivot--;
      }
      else
        i++;
    }
  }
```

```
}
void makeAGuess()
  int r;
  srand(time(NULL));
  r = rand() % pivot;
  printf("pivot=%d rand=%d\n", pivot,r);
  printf("I guess the answer is ");
  showAnAnswer(r);
}
void showAnAnswer(int x)
  int i=0;
  for(i=0; i< numlong; i++)</pre>
    printf("%d", possibleAnswers[x][i]);
  printf("\n");
void initial()
{
  int i;
  for(i=0;i<maxAnswers;i++)</pre>
  {
      possibleAnswers[i][3] = ((int)(i / 1)) % 10;
      possibleAnswers[i][2] = ((int)(i / 10)) % 10;
      possibleAnswers[i][1] = ((int)(i / 100)) % 10;
      possibleAnswers[i][0] = ((int)(i / 1000)) % 10;
  }
  i=0;
  while( i < pivot)</pre>
  {
    if( checkDup(i) )
      moveAPossibleAnswer(pivot, i);
      pivot--;
    }
    else
      i++;
```

```
}
           }
}
void moveAPossibleAnswer(int f, int t)
           int i;
           for(i=0;i<numlong;i++)</pre>
                     possibleAnswers[t][i]=possibleAnswers[f][i];
           }
}
int checkDup(int x)
           int i,j=0;
           for(i = 0; i < numlong-1; i++)
                     for(j = i+1; j < numlong; j++)
                                 if (possibleAnswers[x][i] == possibleAnswers[x][j])
                                             return 1;
                                 }
                     }
           }
           return 0;
}
void getUserGuess()
{
     int i,q,w;
     int ck=0;
     while(!ck)
           printf("input number:");
           for(i=0;i<numlong;i++)</pre>
                scanf(" %c", &guess[i] );
           }
           for(i=0;i<numlong;i++)</pre>
                guess[i]-=48;
                           if((guess[0] == guess[1]) \mid | (guess[0] == guess[2]) \mid | (guess[0] == guess[3]) \mid | (guess[0] == gue
```

```
{
    printf("retry!!\n");
    QWQ=0;
    }
   else
    {
     QWQ=1;
     ck=1;
int checkAGuess()
{
 int a=0,b=0,i,j;
  for(i=0;i<numlong;i++)</pre>
    for(j=0;j<numlong;j++)</pre>
    {
      if((guess[i]==answer[j])&&(i==j))
        a++;
        break;
      else if(guess[i]==answer[j])
      {
       b++;
       break;
      }
    }
  printf("....%dA %dB\n",a,b);
  if(a==4)
    return 1;
  else
   return 0;
}
```

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