1. 문자 맞추기 프로그램(50)

 2D char array 또는 1D char pointer array로 다음과 같이 20개 이상의 string(여러분이 원하는 word를 선택하여

초기화)저장

```
char *wordlist[]={"school", "library", "store", "factory",....}; /* 또는 2-D로 */
```

- Computer 는 주어진 word list 에서 random 하게 한 word 를 선택, user 가 그 word 를 10 번안에
 guess 하여 맞추는 game 작성(즉 0~19 사이의 난수 생성하여 그 값을 index 로 하는 string 을 맞추기)
- User 는 10 번의 문자를 입력하며 단어의 형태를 예측
- 단어를 예측하였을 경우 0 을 입력하여 단어를 맞출 수 있음
- 함수추가: 스스로 함수를 생각하고 프로그램을 작성할 것

• computer

나머지는 discard)

```
The word looks like this: _ _ _ _
You have 10 guess left.
your quess : a →
There is no 'a' in the word.
The word looks like this: _ _ _ _
You have 9 guess left.
your guess : o →
Correct
The word looks like this : _ _ _o o _ /* 2 개의 o 가 있었다면 2 개를 동시 보여줌 */
                             /* 10 번 이전에 string 을 맞춘 경우 */
You win!!
                              /* 못 맞춘 경우는 You lost!!를 출력 */
Do you want another game(y/n)?
                                   /* y/Y 를 입력한 경우만 다시 game 수행 그 이외의
char 를 입력한 경우 game 종료 */
Guess 를 user 로부터 입력 받는 경우 매 번 한 개의 char 만 입력 받도록 하며 alphabet 이 아닌 경우를
```

check. 또한 대 소문자 구별하지 않도록 한다.(만일 여러 char 의 입력 시는 첫 char 만 read 하고

• 프로그램 예시

./main The word looks like this:	
You have 10 guess left.	
your guess:a	The word looks like this:You have 10 guess left.
The word looks like this:a	your guess:a
You have 9 guess left. your guess:0	The word looks like this:You have 9 guess left.
<pre>input answer:backup incorrect!!</pre>	your guess:i
incorrect:	The word looks like this:i
You have 9 guess left. your guess:f	You have 8 guess left. your guess:c
The word looks like this: You have 8 guess left. your guess:1	The word looks like this: You have 7 guess left. your guess:1
The word looks like this:1 You have 7 guess left. your guess:i	The word looks like this: You have 6 guess left. your guess:s
The word looks like this:-i You have 6 guess left. your guess:0	The word looks like this:s You have 5 guess left. your guess:b
<pre>input answer:library library is correct You win!!</pre>	The word looks like this:b You have 4 guess left. your guess:p
Do you want another game(y/n)y The word looks like this: You have 10 guess left. your guess:k	The word looks like this: You have 3 guess left. your guess:j
The word looks like this: You have 9 guess left. your guess:i	The word looks like this: You have 2 guess left. your guess:s
The word looks like this:i You have 8 guess left. your guess:0	The word looks like this:s You have 1 guess left. your guess:i
<pre>input answer:christmas christmas is correct You win!!</pre>	The word looks like this:i You lost!!! Do you want another game(y/n)n
Do you want another game(y/n)y	 In the second sec