```
Sentense No. MEM[26]
Word No. MEMERS
    int main(void) {
       while (1)
                                MEME30]
           labell:
                                                                    Para
            if (ParaPointer>=strlen(Para)) {
               printf("Not Found!\n");
                                                                        Para. MEM [31] => 1000
                return 0;
            CharFromPara = Para[ParaPointer];
            CharFromWord = Word[WordPointer];
            if (CharFromPara == CharFromWord)
                int ComparePointer = 0;
                while (1)
                (labe12
                    if (ComparePointer == CompareWordLength) {
                        printf("Sentence ID:%d\n", SentenseNo);
                        printf("Word ID:%d\n", WordNo);
                        return 0;
                    CharFromPara = Para[ParaPointer + ComparePointer];
                    CharFromWord = Word[WordPointer + ComparePointer];
                    if (CharFromPara == CharFromWord) {
                        ComparePointer++;
                        goto label2;
                    break;
                ParaPointer++;
                CharFromPara = Para[ParaPointer];
             if (CharFromPara == ' ')
iocation.
                    WordNo++;
                    ParaPointer++;
                    break;
                if (CharFromPara == '.') {
                    SentenseNo++;
                    WordNo = 1;
                    ParaPointer++;
                    CharFromPara = Para[ParaPointer];
                    if (CharFromPara == ' ') {
                        ParaPointer++;
                    break;
            goto label1;
```