

SentenceNo. MEM[26]
 WordNo. MEM[25]
 Para

```

int main(void) {
  while (1) {
    117 ← label1: MEM[30]
    if (ParaPointer >= strlen(Para)) {
      printf("Not Found!\n");
      return 0;
    }
    CharFromPara = Para[ParaPointer];
    CharFromWord = Word[WordPointer];
    if (CharFromPara == CharFromWord) {
      int ComparePointer = 0;
      while (1) {
        142 ← label2: MEM[24] → MEM[23]
        if (ComparePointer == CompareWordLength) {
          printf("Sentence ID:%d\n", SentenceNo);
          printf("Word ID:%d\n", WordNo);
          return 0;
        }
        CharFromPara = Para[ParaPointer + ComparePointer];
        CharFromWord = Word[WordPointer + ComparePointer];
        if (CharFromPara == CharFromWord) {
          ComparePointer++;
          goto label2;
        }
        break;
      }
      while (1) {
        177 ← location,
        ParaPointer++;
        CharFromPara = Para[ParaPointer];
        if (CharFromPara == ' ') {
          WordNo++;
          ParaPointer++;
          break;
        }
        if (CharFromPara == '.') {
          SentenceNo++;
          WordNo = 1;
          ParaPointer++;
          CharFromPara = Para[ParaPointer];
          if (CharFromPara == ' ') {
            ParaPointer++;
          }
          break;
        }
      }
      goto label1;
    }
  }
}
  
```

13