Exp. No: 10 Date: 16-10-2020

PASS TWO OF TWO PASS ASSEMBLER

AIM

Implement pass two of a two pass assembler.

SOURCE CODE

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
void display();
int main()
  char a[10], ad[10], label[10], opcode[10], operand[10], symbol[10];
  int start, diff, i, address, add, len, actual len, finaddr, prevaddr, i = 0;
  char mnemonic[15][15] = {"LDA", "STA", "LDCH", "STCH"};
  char code[15][15] = {"33", "44", "53", "57"};
  FILE *fp1, *fp2, *fp3, *fp4;
  fp1 = fopen("output.txt", "w");
  fp2 = fopen("symtab.txt", "r");
  fp3 = fopen("intermediate.txt", "r");
  fp4 = fopen("objcode.txt", "w");
  fscanf(fp3, "%s\t%s\t%s", label, opcode, operand);
  while (strcmp(opcode, "END") != 0)
     prevaddr = address;
     fscanf(fp3, "%d%s%s%s", &address, label, opcode, operand);
  finaddr = address;
  fclose(fp3);
  fp3 = fopen("intermediate.txt", "r");
  fscanf(fp3, "\t%s\t%s\t%s", label, opcode, operand);
  if (stremp(opcode, "START") == 0)
  {
     fprintf(fp1, "\t%s\t%s\t%s\n", label, opcode, operand);
     fprintf(fp4, "H^%s^00%s^00%d\n", label, operand, finaddr);
     fscanf(fp3, "%d%s%s%s", &address, label, opcode, operand);
     start = address;
     diff = prevaddr - start;
     fprintf(fp4, "T^00%d^%d", address, diff);
  }
```

```
while (strcmp(opcode, "END") != 0)
     if (stremp(opcode, "BYTE") == 0)
       fprintf(fp1, "%d\t%s\t%s\t", address, label, opcode, operand);
       len = strlen(operand);
       actual len = len - 3;
       fprintf(fp4, "^");
       for (i = 2; i < (actual\_len + 2); i++)
          sprintf(ad,"%x",operand[i]);
          fprintf(fp1, "%s", ad);
          fprintf(fp4, "%s", ad);
       fprintf(fp1, "\n");
     }
     else if (strcmp(opcode, "WORD") == 0)
       len = strlen(operand);
        sprintf(a,"%d",atoi(operand));
       fprintf(fp1, "%d\t%s\t%s\t00000%s\n", address, label, opcode,
operand, a);
       fprintf(fp4, "^00000%s", a);
     }
     else if ((strcmp(opcode, "RESB") == 0) | (strcmp(opcode, "RESW") == 0)) {
        fprintf(fp1, "%d\t%s\t%s\n", address, label, opcode, operand);
     }
     else
       while (stremp(opcode, mnemonic[j]) != 0)
       if (strcmp(operand, "COPY") == 0)
          fprintf(fp1, "%d\t%s\t%s\t%s\t%s0000\n", address, label, opcode,
operand, code[j]);
       else
          rewind(fp2);
          fscanf(fp2, "%s%d", symbol, &add);
          while (strcmp(operand, symbol) != 0)
             fscanf(fp2, "%s%d", symbol, &add);
          fprintf(fp1, "%d\t%s\t%s\t%s\t%s\d\n", address, label, opcode,
operand, code[j], add);
          fprintf(fp4, "^%s%d", code[j], add);
     }
     fscanf(fp3, "%d%s%s%s", &address, label, opcode, operand);
  fprintf(fp1, "%d\t%s\t%s\n", address, label, opcode, operand);
```

```
fprintf(fp4, "\nE^00\%d", start);
  fclose(fp4);
  fclose(fp3);
  fclose(fp2);
  fclose(fp1);
  display();
  return 0;
void display() {
  char ch;
  FILE *fp1, *fp2, *fp3, *fp4;
  printf("\nIntermediate file is converted into object code");
  printf("\n\nThe contents of Intermediate file:\n\n");
  fp3 = fopen("intermediate.txt", "r");
  ch = fgetc(fp3);
  while (ch != EOF)
     printf("%c", ch);
     ch = fgetc(fp3);
  fclose(fp3);
  printf("\n\nThe contents of Symbol Table :\n\n");
  fp2 = fopen("symtab.txt", "r");
  ch = fgetc(fp2);
  while (ch != EOF)
     printf("%c", ch);
     ch = fgetc(fp2);
  fclose(fp2);
  printf("\n\nThe contents of Output file :\n\n");
  fp1 = fopen("output.txt", "r");
  ch = fgetc(fp1);
  while (ch != EOF)
     printf("%c", ch);
     ch = fgetc(fp1);
  fclose(fp1);
  printf("\n\nThe contents of Object code file :\n\n");
  fp4 = fopen("objcode.txt", "r");
  ch = fgetc(fp4);
  while (ch != EOF)
     printf("%c", ch);
     ch = fgetc(fp4);
  fclose(fp4);
  printf("\n");
}
```

OUTPUT

```
anjana-anjali@anjana-anjali:~/Documents/program/ss_lab/pgm$ ./a.out
Intermediate file is converted into object code
The contents of Intermediate file:
       **
               START
                       2000
       **
2000
               LDA
                       FIVE
2003
       **
               STA
                       ALPHA
       **
2006
               LDCH
                       CHARZ
2009
       **
               STCH
                       C1
2012
       ALPHA
               RESW
                       2
2018
      FIVE
               WORD
                       C'Z'
2021
       CHARZ
               BYTE
2022
               RESB
       C1
                       1
       **
                       **
2023
               END
The contents of Symbol Table :
ALPHA
       2012
FIVE
       2018
CHARZ
       2021
       2022
C1
The contents of Output file :
               START
                       2000
       **
2000
               LDA
                       FIVE
                               332018
       **
2003
               STA
                       ALPHA
                               442012
2006
       **
               LDCH
                       CHARZ
                              532021
2009
       **
               STCH
                       C1
                               572022
2012
       ALPHA
               RESW
                      2
2018
       FIVE
               WORD
                       5
                               000005
                       C'Z'
2021
       CHARZ
               BYTE
                               5a
2022
       C1
               RESB
                       1
2023
       **
                       **
               END
The contents of Object code file :
H^**^002000^002023
T^002000^22^332018^442012^532021^572022^000005^5a
E^002000
anjana-anjali@anjana-anjali:~/Documents/program/ss_lab/pgm$
```

RESULT

The program executed successfully and desired results obtained.

Submitted by,

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