System Software

Assignment 7

NAME: SOURABH PATEL

ADMISSION NO: U19CS082

Generate Macro Definition Table (MDT) for given macro definition:

Code:

```
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <ctype.h>
typedef struct MNT
char name[20];
int pp;
int kp;
int ev;
int mdtp;
int kpdtp;
int sstp;
} MNT;
typedef struct MDT
int index;
char label[20];
char opcode[20];
```

```
char operands[100];
} MDT;
typedef struct EVNTAB
int index;
char name[20];
} EVNTAB;
typedef struct SSNTAB
int index;
char name[20];
} SSNTAB;
typedef struct PNTAB
int index;
char name[20];
} PNTAB;
typedef struct KPDTAB
int index;
char name[20];
char default_value[20];
} KPDTAB;
MNT mnt[10];
MDT mdtable[20];
EVNTAB evntab[20];
SSNTAB ssntab[20];
PNTAB pntab[20];
KPDTAB kpdtab[20];
int getSS(char *ss)
```

```
int i;
for (i = 0; i < 20; i++)
if (strcmp(ssntab[i].name, ss) == 0)
return i;
return -1;
int getEV(char *ev)
int i;
for (i = 0; i < 20; i++)
if (strcmp(evntab[i].name, ev) == 0)
return i;
return -1;
int getParam(char *p)
int i;
for (i = 0; i < 20; i++)
if (strcmp(pntab[i].name, p) == 0)
return i;
return -1;
int getName(char *name, char *buffer, int i)
int j = i;
```

```
if (buffer[i] == '.')
j++;
while (isalpha(buffer[j]))
j++;
strncpy(name, buffer + i, j - i);
name[j - i] = '\0';
return j;
int mntc = 0, mdtc = 0, evntc = 0, ssntc = 0, pntc = 0, kpdtc = 0;
void getInstruction(char *buffer)
char label[20], opcode[20], operands[100], temp[20];
strcpy(label, strtok(buffer, " "));
if (label[0] == '.')
ssntab[ssntc].index = ssntc;
strcpy(ssntab[ssntc].name, label);
sprintf(mdtable[mdtc].label, "(S, %d)", ssntc);
ssntc++;
strcpy(opcode, strtok(NULL, " "));
else if (label[0] == '&')
int ev = getEV(label + 1);
sprintf(mdtable[mdtc].label, "(E, %d)", ev);
strcpy(opcode, strtok(NULL, " "));
else
```

```
strcpy(opcode, label);
strcpy(mdtable[mdtc].label, "");
strcpy(mdtable[mdtc].opcode, opcode);
strcpy(operands, strtok(NULL, ""));
operands[strlen(operands) - 1] = '\0';
if (strcmp(opcode, "LCL") == 0 || strcmp(opcode, "GBL") == 0)
evntab[evntc].index = evntc;
strcpy(evntab[evntc].name, operands + 1);
sprintf(mdtable[mdtc].operands, "(E, %d)", evntc);
evntc++;
else
int i = 0;
while (operands[i] != '\0')
if (operands[i] == '&')
i = getName(temp, operands, i + 1);
int param = getParam(temp);
int ev = getEV(temp);
if (param >= 0)
sprintf(temp, "(P, %d)", param);
strcat(mdtable[mdtc].operands, temp);
else if (ev >= 0)
sprintf(temp, "(E, %d)", ev);
```

```
strcat(mdtable[mdtc].operands, temp);
else
strcat(mdtable[mdtc].operands, temp);
else if (operands[i] == '.')
i = getName(temp, operands, i);
int ss = getSS(temp);
sprintf(temp, "(S, %d)", ss);
strcat(mdtable[mdtc].operands, temp);
else
sprintf(mdtable[mdtc].operands, "%s%c",
mdtable[mdtc].operands, operands[i++]);
mdtable[mdtc].index = mdtc;
mdtc++;
int main()
FILE *in, *mdt;
in = fopen("input.txt", "r");
char buffer[200];
while (fgets(buffer, 200, in))
```

```
if (strstr(buffer, "MACRO"))
fgets(buffer, 200, in);
strcpy(mnt[mntc].name, strtok(buffer, " "));
mnt[mntc].mdtp = mdtc;
mnt[mntc].kpdtp = kpdtc;
mnt[mntc].sstp = ssntc;
char *temp;
while (temp = strtok(NULL, ", "))
char *param;
if (param = strchr(temp, '='))
mnt[mntc].kp++;
strcpy(kpdtab[kpdtc].default_value, param + 1);
strncpy(kpdtab[kpdtc].name, temp + 1, strlen(temp) -
strlen(param) - 1);
kpdtab[kpdtc].name[strlen(temp) - strlen(param) - 1] =
'\0';
kpdtab[kpdtc].index = kpdtc;
strcpy(pntab[pntc].name, kpdtab[kpdtc].name);
pntab[pntc].index = pntc;
kpdtc++;
pntc++;
else
mnt[mntc].pp++;
strcpy(pntab[pntc].name, temp + 1);
pntab[pntc].index = pntc;
pntc++;
```

```
mntc++;
while (fgets(buffer, 200, in))
if (strstr(buffer, "MEND"))
strcpy(mdtable[mdtc].opcode, "MEND");
mdtable[mdtc].index = mdtc;
mdtc++;
break;
getInstruction(buffer);
fclose(in);
printf("\nMNT (Macro Name Table)\n");
printf("Name\t\t#PP\t#KP\t#EV\t#MDTP\t#KPDTP\t#SSTP\n");
for (int i = 0; i < mntc; i++)</pre>
printf("%s\t%d\t%d\t%d\t%d\t%d\t%d\n", mnt[i].name, mnt[i].pp,
mnt[i].kp, mnt[i].ev, mnt[i].mdtp, mnt[i].kpdtp, mnt[i].sstp);
printf("\nPNTAB (Parameter Name Table)\n");
printf("Sr. No\tName\n");
for (int i = 0; i < pntc; i++)</pre>
printf("%d\t%s\n", pntab[i].index, pntab[i].name);
```

```
printf("\nEVNTAB (Expansion Time Variable Name Table)\n");
printf("Index\tName\n");
for (int i = 0; i < evntc; i++)</pre>
printf("%d\t%s\n", evntab[i].index, evntab[i].name);
printf("\nSSNTAB (Sequencing Symbol Name Table)\n");
printf("Index\tSS Name\n");
for (int i = 0; i < ssntc; i++)
printf("%d\t%s\n", ssntab[i].index, ssntab[i].name);
} // Keyword Parameter Default Value Table
printf("\nKPDTAB (Keyword Parameter Default Value Table)\n");
printf("Index\tParamter Name\tDefault Value\n");
for (int i = 0; i < kpdtc; i++)</pre>
printf("%d\t%s\t\t%s\n", kpdtab[i].index,
kpdtab[i].name,kpdtab[i].default_value);
} // Macro Definition Table
printf("\nMDTABLE (Macro Definition Table)\n");
printf("Sr. No\tLabel\tOpcode\tOperands\n");
for (int i = 0; i < mdtc; i++)</pre>
printf("%d\t%s\t%s\t%s\n", mdtable[i].index, mdtable[i].label,
mdtable[i].opcode, mdtable[i].operands);
return 0;
```

Input:

```
MACRO
CLEARMEM &X, &N, &REG=AREG &M
LCL &M
&M SET 0
MOVER &REG, ='0'
.MORE MOVEM &REG, &X + &M
&M+1 SET &M+1
AIF (&M NE N) .MORE
MEND
CLEARMEM AREA, 10
```

Output:

```
MNT (Macro Name Table)
Name
                        #KP
                                #EV
                                        #MDTP
                                                #KPDTP #SSTP
CLEARMEM
                                0
                                        0
                                                0
                                                        0
PNTAB (Parameter Name Table)
Sr. No Name
0
        х
        REG
EVNTAB (Expansion Time Variable Name Table)
Index Name
SSNTAB (Sequencing Symbol Name Table)
Index SS Name
        .MORE
KPDTAB (Keyword Parameter Default Value Table)
Index Paramter Name Default Value
        REG
MDTABLE (Macro Definition Table)
Sr. No Label Opcode Operands
                        (E, 0)
0
        (E, 0) SET
                        0
                        (P, 2), ='0'
(P, 2), (P, 0) + (E, 0)
                MOVER
        (S, 0) MOVEM
        (E, -1) SET
                        (E, 0)+1
                AIF
                        ((E, 0) NE N) (S, 0)
6
                MEND
```

