

# 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 kpdt;
    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(mdtbl[mdtc].label, "");
}
strcpy(mdtbl[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(mdtbl[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(mdtbl[mdtc].operands, temp);
}
else if (ev >= 0)
{
sprintf(temp, "(E, %d)", ev);

```

```

strcat(mdtype[mdtc].operands, temp);
}
else
{
strcat(mdtype[mdtc].operands, temp);
}
}
else if (operands[i] == '.')
{
i = getName(temp, operands, i);
int ss = getSS(temp);
sprintf(temp, "(S, %d)", ss);
strcat(mdtype[mdtc].operands, temp);
}
else
{
sprintf(mdtype[mdtc].operands, "%s%c",
mdtype[mdtc].operands, operands[i++]);
}
}
}

mdtype[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 = mdtp;
mnt[mntc].kpdp = kpdp;
mnt[mntc].ssdp = ssdp;
char *temp;
while (temp = strtok(NULL, ", "))
{
char *param;
if (param = strchr(temp, '='))
{
mnt[mntc].kp++;
strcpy(kpdp[kpdp].default_value, param + 1);
strncpy(kpdp[kpdp].name, temp + 1, strlen(temp) -
strlen(param) - 1);
kpdp[kpdp].name[strlen(temp) - strlen(param) - 1] =
'\0';
kpdp[kpdp].index = kpdp;
strcpy(pntab[pntc].name, kpdp[kpdp].name);
pntab[pntc].index = pntc;
kpdp++;
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(mdtype[mdtc].opcode, "MEND");
        mdtype[mdtc].index = mdtc;
        mdtc++;
        break;
    }
    getInstruction(buffer);
}
}
}
fclose(in);

// Macro Name Table
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++)
{
    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);
}

// Parameter Name Table
printf("\nPNTAB (Parameter Name Table)\n");
printf("Sr. No\tName\n");
for (int i = 0; i < pntc; i++)
{
    printf("%d\t%s\n", pntab[i].index, pntab[i].name);
}

```



```

}

// Expansion Time Variable Name Table
printf("\nEVNTAB (Expansion Time Variable Name Table)\n");
printf("Index\tName\n");
for (int i = 0; i < evntc; i++)
{
printf("%d\t%s\n", evntab[i].index, evntab[i].name);
}

// Sequencing Symbol Table
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++)
{
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++)
{
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      #PP    #KP    #EV    #MDTP    #KPDTP    #SSTP
CLEARMEM  3      1      0      0        0        0

PNTAB (Parameter Name Table)
Sr. No    Name
0         X
1         N
2         REG
3         M

EVNTAB (Expansion Time Variable Name Table)
Index     Name
0         M

SSNTAB (Sequencing Symbol Name Table)
Index     SS Name
0         .MORE

KPDTPAB (Keyword Parameter Default Value Table)
Index     Paramter Name    Default Value
0         REG             AREG

MDTABLE (Macro Definition Table)
Sr. No    Label    Opcode    Operands
0         LCL      (E, 0)
1         (E, 0)    SET      0
2         MOVER    (P, 2), ='0'
3         (S, 0)    MOVEM    (P, 2), (P, 0) + (E, 0)
4         (E, -1)   SET      (E, 0)+1
5         AIF      ((E, 0) NE N) (S, 0)
6         MEND
```

