SP ass 1:

Roll no: 38 Name: Yash Oswal

1. ALP:

```
START 100
A DC 10
MOVER AREG, B
MOVER BREG, A
ADD AREG, C
SUB BREG, F
B DC 20
ORIGIN 300
MOVER AREG, NUM
MOVER CREG, NUM
ADD BREG, C
NUM DS 5
F DC 25
C DC 14
END
```

2. Symbol Table:

```
A 100
B 105
C 309
F 308
NUM 303
```

3. Intermediate Code:

```
(AD, 01)
                  (C, 100)
100
      (DL, 02)
                  (C, 10)
101
      (IS, 04)
                  (RG,1)(S,1)
103
      (IS, 04)
                  (RG,2)(S,0)
105
      (IS, 01)
                  (RG,1)(S,2)
107
      (IS,02)
                  (RG,2)(S,3)
109
      (DL, 02)
                  (C, 20)
110
      (AD, 03)
                  (C,300)
300
      (IS, 04)
                  (RG,1)(S,4)
302
      (IS, 04)
                  (RG,3)(S,4)
304
      (IS, 01)
                  (RG,2)(S,2)
306
      (DL,01)
                  (C,5)
                  (C, 25)
311
      (DL,02)
312
      (DL, 02)
                  (C, 14)
313
      (AD,02)
```

4. Error Checking: replacing MOVER to MOVE on line 4

```
Checking line 1 for errors
[+] No errors at line 1

Checking line 2 for errors
[+] No errors at line 2

Checking line 3 for errors
[+] No errors at line 3

Checking line 4 for errors
[-] Invalid Instruction at line 4: MOVE BREG, A
```

5. Source Code:

```
from io import TextIOWrapper
```

```
MOT = {
       'STOP':('00','IS',0),
       'ADD':('01','IS',2),
       'SUB':('02','IS',2),
       'MUL':('03','IS',2),
       'MOVER':('04','IS',2),
       'MOVEM':('05','IS',2),
       'COMP':('06','IS',2),
       'BC':('07','IS',1),
       'DIV':('08','IS',2),
       'READ':('09','IS',1),
       '#print':('10','IS',1),
       'DEC':('11','IS',1),
       'START':('01','AD',1),
       'END':('AD',0),
       'ORIGIN':('03','AD',1),
       'EQU':('04','AD',2),
       'LTORG':('05','AD',0),
       'DS':('01','DL',1),
       'DC':('02','DL',1),
       'GT':('00','CC',0)
}
REG={
       'AREG':1,
       'BREG':2,
       'CREG':3,
       'DREG':4
}
```

```
class vars():
      LC=0
      ifp=open("tables/inter code.txt",mode="a")
      ifp.truncate(0)
      tmp=open("tables/temp.txt","a+")
      tmp.truncate(0)
      symtab={}
      words=[]
      symindex=0
def END():
      vars.ifp.write("\t(AD,02)\n")
def ORIGIN(addr):
      vars.ifp.write("t(AD,03)t(C,"+str(addr)+")\n")
      vars.LC =int(addr)
def DS(size):
      vars.ifp.write("\t(DL,01)\t(C,"+size+")\n")
      vars.LC=vars.LC+int(size)
def DC(value):
      vars.ifp.write("\t(DL,02)\t(C,"+value+")\n")
      vars.LC+=1
def OTHERS(key,k):
      z=MOT[key]
      vars.ifp.write("\t("+z[1]+","+z[0]+")\t")
      i=0
      y=z[-1]
      for i in range(1,y+1):
             vars.words[k+i]=vars.words[k+i].replace(",","")
             if(vars.words[k+i] in REG.keys()):
                    vars.ifp.write("(RG,"+str(REG[vars.words[k+i]])+")")
             else:
                    if(vars.words[k+i] not in vars.symtab.keys()):
                          vars.symtab[vars.words[k+i]]=("**",vars.symindex)
                          vars.ifp.write("(S,"+str(vars.symindex)+")")
                          vars.symindex+=1
                    else:
                          w=vars.symtab[vars.words[k+i]]
                          vars.ifp.write("(S,"+str(w[-1])+")")
      vars.ifp.write("\n")
      vars.LC+=z[-1]
def detect mn(k):
      if(vars.words[k]=="START"):
             vars.LC=int(vars.words[1])
             vars.ifp.write("t(AD,01)t(C,"+str(vars.LC)+')n')
```

```
elif(vars.words[k]=='END'):
             END()
      elif(vars.words[k]=="ORIGIN"):
             ORIGIN(vars.words[k+1])
      elif(vars.words[k]=="DS"):
             DS(vars.words[k+1])
      elif(vars.words[k]=="DC"):
             DC(vars.words[k+1])
      else:
             OTHERS(vars.words[k],k)
def pass one(alp:TextIOWrapper):
      lc=1
      for line in alp:
             error handler(line,lc)
             lc+=1
             vars.words=line.split()
             if (vars.LC>0):
                    vars.ifp.write(str(vars.LC))
             k=0
             if vars.words[0] in MOT.keys():
                    val = MOT[vars.words[0]]
                    detect mn(k)
             else:
                    if vars.words[k] not in vars.symtab.keys():
                           vars.symtab[vars.words[k]]=(vars.LC,vars.symindex)
                           #ifp.write("\t(S,"+str(symindex)+")\t")
                           vars.symindex+=1
                    else:
                           x = vars.symtab[vars.words[k]]
                           if x[0] == "**":
                                 vars.symtab[vars.words[k]] = (vars.LC,x[1])
                    k=1
                    detect mn(k)
      vars.ifp.close()
      vars.tmp.close()
      sym=open("tables/symbol table.txt","a+")
      sym.truncate(0)
      for x in vars.symtab:
             sym.write(x+"\t"+str(vars.symtab[x][0])+"\n")
      sym.close()
def error handler(line:str,lc:int):
      print(f"\nChecking line {lc} for errors")
      l=line.split()
      if I[0] in MOT.keys():
             op = MOT[I[0]]
             if (len(l)-1) < op[-1]:
                    print(f"[-] Error at line {lc}: Less operands than expcted")
                    exit(-1)
             elif (len(1)-1) > op[-1]:
```

```
print(f"[-] Error at line {lc}: More operands than expcted")
                     exit(-1)
              else:
                     print(f"[+] No errors at line {lc}")
       elif I[1] in MOT.keys():
              op = MOT[I[1]]
              if (len(1)-2) < op[-1]:
                     print(f"[-] Error at line {Ic}: Less operands than expcted")
                     exit(-1)
              elif (len(1)-2) > op[-1]:
                     print(f"[-] Error at line {lc}: More operands than expcted")
                     exit(-1)
              else:
                     print(f"[+] No errors at line {lc}")
       else:
              print(f"[-] Invalid Instruction at line {lc}: {line}")
              exit(-1)
def getFile():
       fileName=input("Enter file name: ")
       alp = open(fileName,'r')
       return alp
if __name__=='__main__':
       alp=getFile()
       pass_one(alp)
```