**Attending\_grades.py**

**import** csv  
  
**with** open(**'a.csv'**, **'r'**) **as** csv\_filea:  
 csv\_reader = csv.reader(csv\_filea)  
 **for** line **in** csv\_reader:  
 **for** count **in** range(len(line)):  
 **if** count == 0:  
 **continue**;  
 **elif** line[count] != **""**:  
 print(line[0] + **", "** + line[count])  
 **else**:  
 **break**;

**charter\_type.py**

**import** csv  
  
**with** open(**'a.csv'**, **'r'**)**as** csv\_file:  
 csv\_reader = csv.reader(csv\_file)  
 index = 0  
 **for** line **in** csv\_reader:  
 **if** len(line) == 0:  
 print(**'a'**)  
 **elif** line[0] == **"Original Replicating Charters"**:  
 print(1)  
 **elif** line[0] == **"Non-replicating Charters Multi-charter"**:  
 print(2)  
 **elif** line[0] == **"Non-replicating Charters"**:  
 print(3)  
 **elif** line[0] == **"Replicating Alternative Charter"**:  
 print(4)

**class.py**

**import** csv  
  
**with** open(**'a.csv'**, **'r'**)**as** csv\_file:  
 csv\_reader = csv.reader(csv\_file)  
 **for** line **in** csv\_reader:  
 **if** line[0] == **"CPS"**:  
 print(1);  
 **elif** line[0] == **"Option"**:  
 print(2)  
 **else**:  
 print(**"error"**)

**governance.py**

**import** csv  
  
**with** open(**'a.csv'**, **'r'**)**as** csv\_file:  
 csv\_reader = csv.reader(csv\_file)  
  
 **for** line **in** csv\_reader:  
 **if** line[0] == **"Charter"**:  
 print(1);  
 **elif** line[0] == **"District"**:  
 print(2)  
 **elif** line[0] == **"Contract"**:  
 print(3)  
 **else**:  
 print(**"error"**)

**NCES.py**

**import** csv  
  
**with** open(**'a.csv'**,**'r'**) **as** csv\_file:  
 csv\_reader = csv.reader(csv\_file)  
 **for** line **in** csv\_reader:  
 **if** len(line) == 0:  
 print(**""**)  
 **else**:  
 print(line[0][7:])

**program\_types.py**

**import** csv  
  
**with** open(**'a.csv'**, **'r'**) **as** csv\_filea:  
 csv\_reader = csv.reader(csv\_filea)  
 **for** line **in** csv\_reader:  
 **for** count **in** [1, 2, 3, 4, 5, 6, 7]:  
 **if** line[count] != **""**:  
 print(line[0] + **", "** + line[count])  
 **else**:  
 **break**;

**Program\_types2.py**

**import** csv  
  
**with** open(**'program\_types.csv'**, **'r'**)**as** csv\_file:  
 csv\_reader = csv.reader(csv\_file)  
  
 **for** line **in** csv\_reader:  
 **if** line[0] == **"NA"**:  
 print(1);  
 **elif** line[0] == **"Military"**:  
 print(2)  
 **elif** line[0] == **"AVID"**:  
 print(3)  
 **elif** line[0] == **"Early\_Childhood\_Program"**:  
 print(4)  
 **elif** line[0] == **"IB"**:  
 print(5)  
 **elif** line[0] == **"Comprehensive\_Gifted\_Program"**:  
 print(6)  
 **elif** line[0] == **"CTE\_CCA"**:  
 print(7)  
 **elif** line[0] == **"IB\_Wall\_to\_Wall"**:  
 print(8)  
 **elif** line[0] == **"Magnet"**:  
 print(9)  
 **elif** line[0] == **"Magnet\_Cluster"**:  
 print(10)  
 **elif** line[0] == **"Selective\_Enrollment"**:  
 print(11)  
 **elif** line[0] == **"ECSS"**:  
 print(12)  
 **elif** line[0] == **"JROTC"**:  
 print(13)  
 **elif** line[0] == **"STEM"**:  
 print(14)  
 **elif** line[0] == **"Specific\_Aptitude"**:  
 print(15)  
 **elif** line[0] == **"CTE\_Neighborhood"**:  
 print(16)  
 **elif** line[0] == **"Classical"**:  
 print(17)  
 **elif** line[0] == **"Math\_Science"**:  
 print(18)  
 **elif** line[0] == **"Technology"**:  
 print(19)  
 **elif** line[0] == **"Childrens\_Engineering"**:  
 print(20)  
 **elif** line[0] == **"CTE\_IBCC"**:  
 print(21)  
 **elif** line[0] == **"Fine\_Performing\_Arts"**:  
 print(22)  
 **elif** line[0] == **"World\_Language"**:  
 print(23)  
 **elif** line[0] == **"Pre-Engineering"**:  
 print(24)  
 **elif** line[0] == **"Regional\_Gifted\_Center"**:  
 print(25)  
 **elif** line[0] == **"Montessori"**:  
 print(26)  
 **elif** line[0] == **"ELL\_Regional\_Gifted\_Center"**:  
 print(27)  
 **elif** line[0] == **"Scholastic\_Academy"**:  
 print(28)  
 **elif** line[0] == **"Humanities"**:  
 print(29)  
 **elif** line[0] == **"Medical"**:  
 print(30)  
 **elif** line[0] == **"Academic\_Center"**:  
 print(31)  
 **elif** line[0] == **"Dual\_Immersion"**:  
 print(32)  
 **elif** line[0] == **"International\_Gifted"**:  
 print(33)  
  
 **else** :  
 print(**"error"**)

**s\_type.py**

**import** csv  
  
**with** open(**'a.csv'**, **'r'**) **as** csv\_filea:  
 csv\_reader = csv.reader(csv\_filea)  
 **for** line **in** csv\_reader:  
 **for** count **in** range(len(line)):  
 **if** count == 0:  
 **continue**;  
 **elif** line[count] != **""**:  
 print(line[0] + **","** + line[count])  
 **else**:  
 **break**;