import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib
from matplotlib import pyplot as plt
pd.options.mode.chained_assignment = None

In [2]: sp=pd.read_csv('StudentsPerformance.csv')
 sp.head(5)

Out[2]:

	gender	race/ethnicity	parental level of education	lunch	test preparation course	math score	reading score	writing score
0	female	group B	bachelor's degree	standard	none	72	72	74
1	female	group C	some college	standard	completed	69	90	88
2	female	group B	master's degree	standard	none	90	95	93
3	male	group A	associate's degree	free/reduced	none	47	57	44
4	male	group C	some college	standard	none	76	78	75

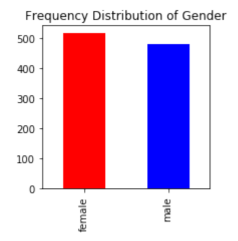
In [3]: sp.describe()

Out[3]:

	math score	reading score	writing score
count	1000.00000	1000.000000	1000.000000
mean	66.08900	69.169000	68.054000
std	15.16308	14.600192	15.195657
min	0.00000	17.000000	10.000000
25%	57.00000	59.000000	57.750000
50%	66.00000	70.000000	69.000000
75%	77.00000	79.000000	79.000000
max	100.00000	100.000000	100.000000

In [4]: sp['gender'].value_counts().plot.bar(title='Frequency Distribution of Gender',color=['red','bluency Distribution of Gender',color=['red','bluency Distribution of Gender'].

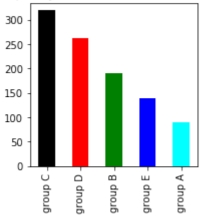
Out[4]: <matplotlib.axes._subplots.AxesSubplot at 0x13f16043ef0>



In [5]: sp['race/ethnicity'].value_counts().plot.bar(title='Frequency Distribution of Race/Ethnicity',c

Out[5]: <matplotlib.axes._subplots.AxesSubplot at 0x13f18110470>

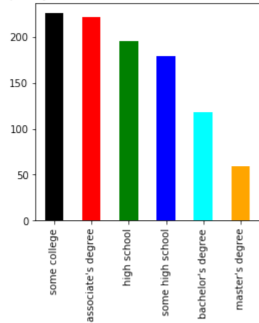
Frequency Distribution of Race/Ethnicity



In [6]: sp['parental level of education'].value_counts().plot.bar(title='Frequency Distribution of Pare

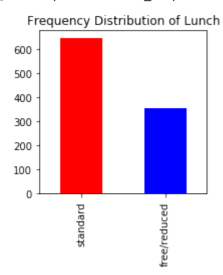
Out[6]: <matplotlib.axes._subplots.AxesSubplot at 0x13f18110908>

Frequency Distribution of Parental Level of Education



In [7]: sp['lunch'].value_counts().plot.bar(title='Frequency Distribution of Lunch',color=['red','blue'

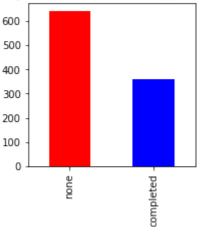
Out[7]: <matplotlib.axes._subplots.AxesSubplot at 0x13f181a2b70>



```
In [8]: sp['test preparation course'].value_counts().plot.bar(title='Frequency Distribution of Test Pre
```

Out[8]: <matplotlib.axes._subplots.AxesSubplot at 0x13f1817fe48>

Frequency Distribution of Test Preparation Course



```
In [9]:
        plt.rcParams['figure.figsize'] = (30, 12)
        plt.subplot(1, 5, 1)
        size = sp['gender'].value_counts()
        labels = 'Female', 'Male'
        color = ['red', 'green']
        plt.pie(size, colors = color, labels = labels,autopct = '.%2f%%')
        plt.title('Gender', fontsize = 20)
        plt.axis('off')
        plt.subplot(1, 5, 2)
        size = sp['race/ethnicity'].value_counts()
        labels = 'Group C', 'Group D', 'Group B', 'Group E', 'Group A'
        color = ['red', 'green', 'blue', 'cyan', 'orange']
        plt.pie(size, colors = color, labels = labels, autopct = '.%2f%%')
        plt.title('Race/Ethnicity', fontsize = 20)
        plt.axis('off')
        plt.subplot(1, 5, 3)
        size = sp['lunch'].value_counts()
        labels = 'Standard', 'Free'
        color = ['red', 'green']
        plt.pie(size, colors = color, labels = labels, autopct = '.%2f%%')
        plt.title('Lunch', fontsize = 20)
        plt.axis('off')
        plt.subplot(1, 5, 4)
        size = sp['test preparation course'].value_counts()
        labels = 'None', 'Completed'
        color = ['red','green']
        plt.pie(size, colors = color, labels = labels, autopct = '.%2f%%')
        plt.title('Test Course', fontsize = 20)
        plt.axis('off')
        plt.subplot(1, 5, 5)
```

```
size = sp['parental level of education'].value_counts()
labels = 'Some College', "Associate's Degree", 'High School', 'Some High School', "Bachelor's Degrecolor = ['red', 'green', 'blue', 'cyan', 'orange', 'grey']

plt.pie(size, colors = color, labels = labels, autopct = '.%2f%%')
plt.title('Parental Education', fontsize = 20)
plt.axis('off')

plt.tight_layout()
plt.grid()

plt.show()

Gender Race/Ethnicity Lunch Test Course Parental Education

Figure Race/Ethnicity Lunch Test Course Parental Education

Associate's Degree", 'High School', 'Some High School', "Bachelor's Degree"

Parental Education Test Course Parental Education

Figure Race/Ethnicity Lunch Test Course Parental Education

Associate 'Some College', "Associate's Degree", 'High School', 'Some High School', "Bachelor's Degree

Parental Education', fontsize = 20)
plt.show()
```



Number of Male and Female students is almost equal

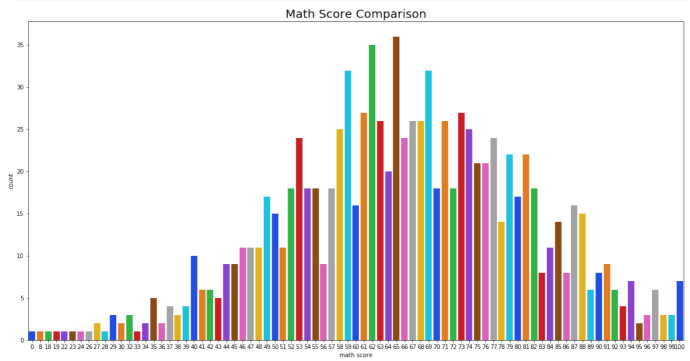
Number students are greatest in Group C

Number of students who have standard lunch are greater

Number of students who have not enrolled in any test preparation course is greater

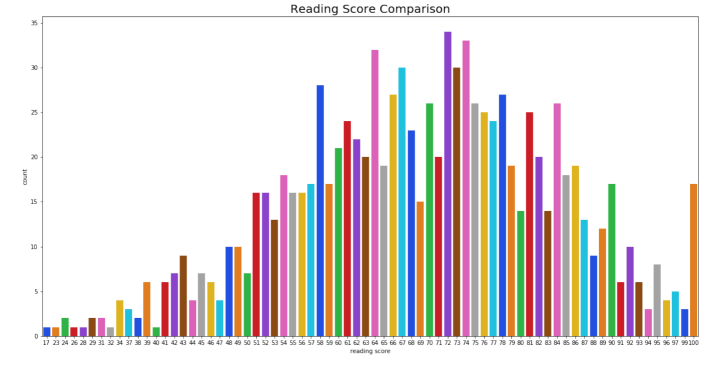
Number of students whose parental education is "Some College" is greater followed closely by "Associate's Degree"

```
In [10]: plt.rcParams['figure.figsize'] = (20, 10)
    sns.countplot(sp['math score'], palette = 'bright')
    plt.title('Math Score Comparison',fontsize = 20)
    plt.show()
```



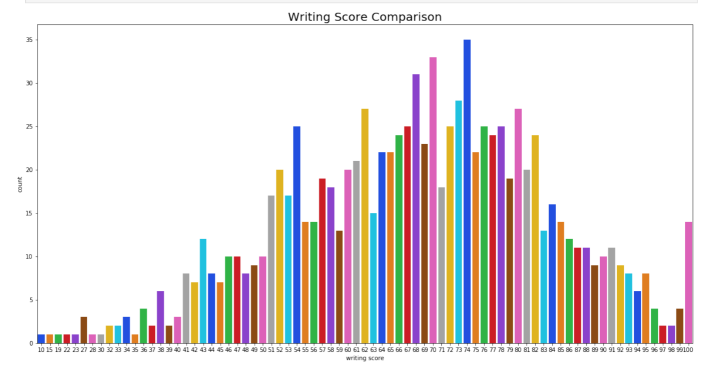
Maximum number of students had a Maths Score of 65

```
In [11]: plt.rcParams['figure.figsize'] = (20, 10)
    sns.countplot(sp['reading score'], palette = 'bright')
    plt.title('Reading Score Comparison',fontsize = 20)
    plt.show()
```



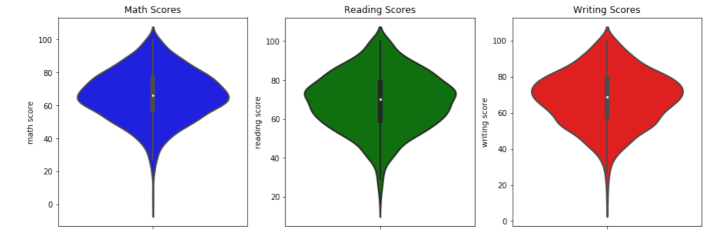
Maximum number of students had a Reading Score of 72

```
In [12]: plt.rcParams['figure.figsize'] = (20, 10)
    sns.countplot(sp['writing score'], palette = 'bright')
    plt.title('Writing Score Comparison', fontsize = 20)
    plt.show()
```



Maximum number of students had a Writing Score of 75

```
In [13]: plt.figure(figsize=(15,5))
    plt.subplot(131)
    plt.title('Math Scores')
    sns.violinplot(y='math score',data=sp,color='blue',linewidth=2)
    plt.subplot(132)
    plt.title('Reading Scores')
    sns.violinplot(y='reading score',data=sp,color='green',linewidth=2)
    plt.subplot(133)
    plt.title('Writing Scores')
    sns.violinplot(y='writing score',data=sp,color='red',linewidth=2)
    plt.show()
```



Maximum number of students have scored between 60-80 marks in all 3 subjects

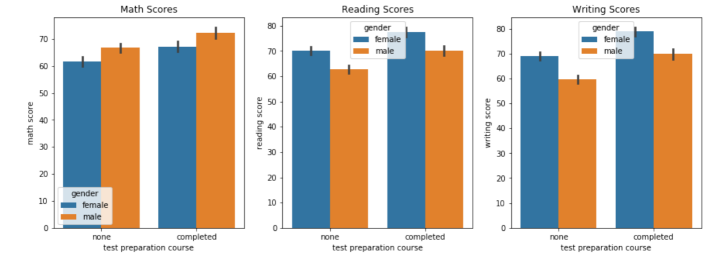
```
In [14]:
           plt.figure(figsize=(15,5))
           plt.subplot(131)
           plt.title('Math Scores')
           sns.barplot(x="gender", y="math score", data=sp)
           plt.subplot(132)
           plt.title('Reading Scores')
           sns.barplot(x="gender", y="reading score", data=sp)
           plt.subplot(133)
           plt.title('Writing Scores')
           sns.barplot(x="gender", y="writing score", data=sp)
           plt.show()
                         Math Scores
                                                                Reading Scores
                                                                                                        Writing Scores
           70
                                                   70
                                                                                           70
           60
                                                                                           60
           50
                                                   50
                                                                                           50
                                                 reading score
                                                                                         writing score
           40
                                                                                           40
                                                   40
           30
                                                   30
                                                                                           30
           20
                                                   20
                                                                                           20
           10
                                                   10
                                                                                           10
                                                    0
                                                                                           0
            0
                    female
                                     male
                                                           female
                                                                             male
                                                                                                   female
                                                                                                                    male
                                                                    gender
```

Male students scored higher in Maths whereas Female students scored higher in Reading and Writing

gender

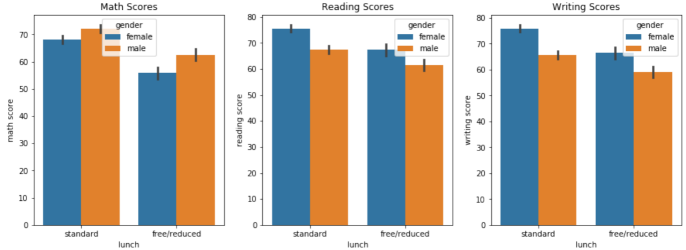
gender

```
In [15]:
         plt.figure(figsize=(15,5))
         plt.subplot(131)
         plt.title('Math Scores')
         sns.barplot(hue="gender", y="math score", x="test preparation course", data=sp)
         plt.subplot(132)
         plt.title('Reading Scores')
         sns.barplot(hue="gender", y="reading score", x="test preparation course", data=sp)
         plt.subplot(133)
         plt.title('Writing Scores')
         sns.barplot(hue="gender", y="writing score", x="test preparation course", data=sp)
         plt.show()
```



Students who completed the test preparation course acheived higher scored in all 3 subject

```
In [16]: plt.figure(figsize=(15,5))
   plt.subplot(131)
   plt.title('Math Scores')
   sns.barplot(hue="gender", y="math score", x="lunch", data=sp)
   plt.subplot(132)
   plt.title('Reading Scores')
   sns.barplot(hue="gender", y="reading score", x="lunch", data=sp)
   plt.subplot(133)
   plt.title('Writing Scores')
   sns.barplot(hue="gender", y="writing score", x="lunch", data=sp)
   plt.show()
```



Students who chose standard lunch acheived higher scored in all 3 subject

```
In [17]: passingmark=33
    sp['pass_math'] = np.where(sp['math score']>= passingmark, 'Pass', 'Fail')
    sp['pass_math'].value_counts(dropna = False).plot.bar(color=['green','red'], figsize = (3,3))

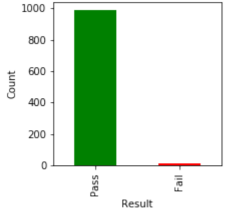
    plt.title('Comparison between Pass/Fail in Maths')
    plt.xlabel('Result')
    plt.ylabel('Count')
    plt.show()
    sp['pass_math'].value_counts()
```

Comparison between Pass/Fail in Maths 1000 800 400 200 Result

```
Out[17]: Pass 981
Fail 19
Name: pass_math, dtype: int64
```

```
In [18]: sp['pass_read'] = np.where(sp['reading score']>= passingmark, 'Pass', 'Fail')
    sp['pass_read'].value_counts(dropna = False).plot.bar(color = ['green','red'], figsize = (3,3))
    plt.title('Comparison between Pass/Fail in Reading')
    plt.xlabel('Result')
    plt.ylabel('Count')
    plt.show()
    sp['pass_read'].value_counts()
```

Comparison between Pass/Fail in Reading



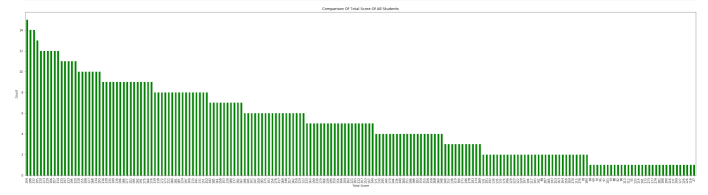
```
Out[18]: Pass 989
Fail 11
```

Name: pass_read, dtype: int64

```
In [19]: sp['pass_write'] = np.where(sp['writing score']>= passingmark, 'Pass', 'Fail')
    sp['pass_write'].value_counts(dropna = False).plot.bar(color = ['green', 'red'], figsize = (3,3)
    plt.title('Comparison between Pass/Fail in Writing')
    plt.xlabel('Result')
    plt.ylabel('Count')
    plt.show()
    sp['pass_write'].value_counts()
```



```
Out[19]: Pass 988
Fail 12
Name: pass_write, dtype: int64
```



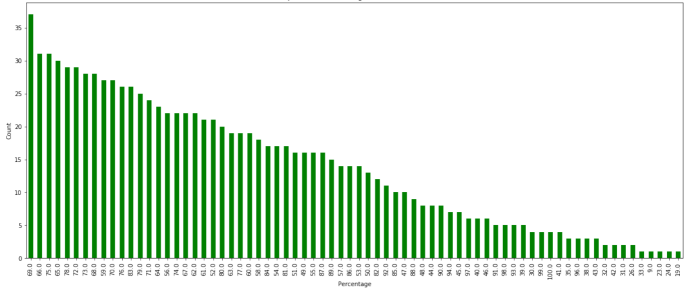
Maximum number of students had a Total Score of 204

```
In [21]: #For calculating percentage scored by each student
from math import *
    sp['percentage'] = sp['total_score']/3
    for i in range(0, 1000):
        sp['percentage'][i] = ceil(sp['percentage'][i])

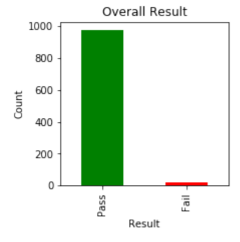
    sp['percentage'].value_counts(normalize = True)
    sp['percentage'].value_counts(dropna = False).plot.bar(figsize = (20, 8), color = 'green')

    plt.title('Comparison Of Percentage Of All The Students')
    plt.xlabel('Percentage')
    plt.ylabel('Count')
    plt.show()
```





Maximum number of students scored 69%



```
Out[22]: Pass 978
Fail 22
Name: result, dtype: int64
```

```
In [23]: # Assigning grades according to marks scored by students
# 0 - 33 marks : grade E
# 33 - 50 marks : grade D
# 50 - 75 marks : grade C
# 75 - 90 marks : grade B
# 90 - 100 marks : grade A

def calcgrade(percentage,result):
    if result == 'Fail':
        return 'E'
    if(percentage >= 85):
```

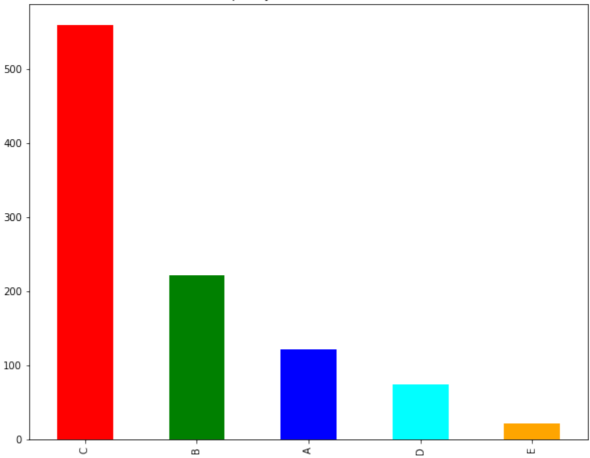
```
return 'A'
if(percentage >= 75):
    return 'B'
if(percentage >= 50):
    return 'C'
if(percentage >=33):
    return 'D'
else:
    return 'E'

sp['grade']= sp.apply(lambda x: calcgrade(x['percentage'], x['result']), axis = 1 )

sp['grade'].value_counts().plot.bar(title='Frequency Distribution of Grades',color=['red', 'green'])
```

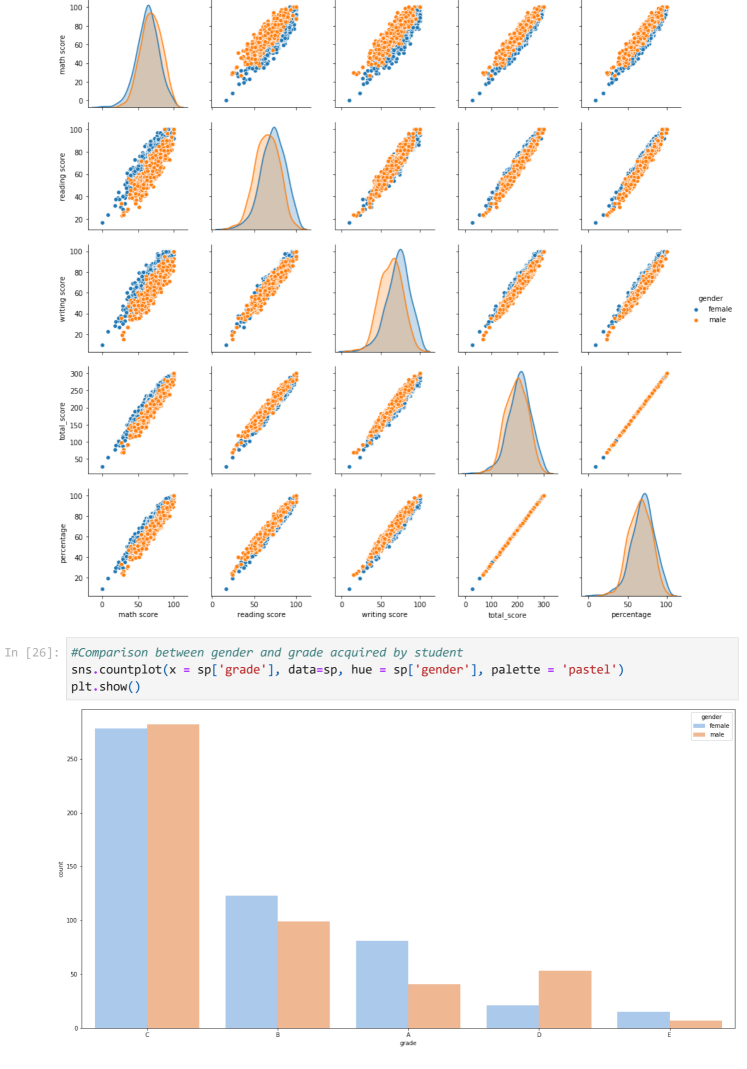
Out[23]: <matplotlib.axes._subplots.AxesSubplot at 0x13f1871de10>

Frequency Distribution of Grades

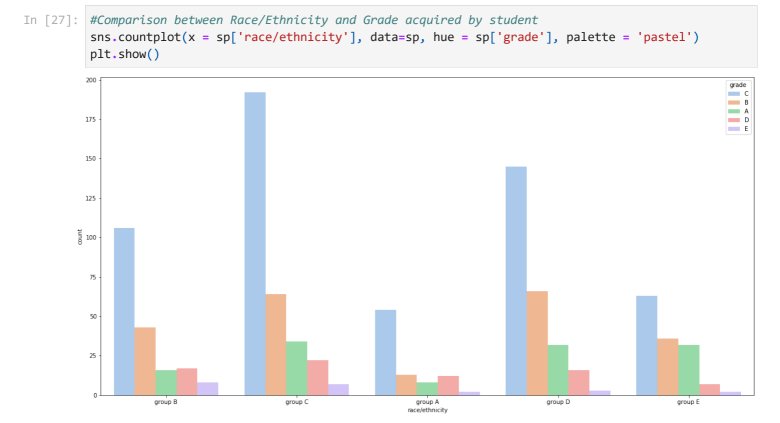


Maximum number of students received Grade C

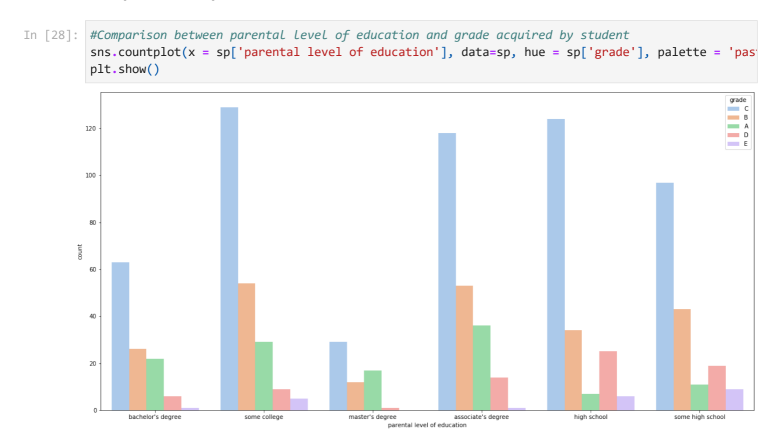
```
In [25]: sns.pairplot(sp,hue = 'gender')
  plt.show()
```



Maximum number of students that acheived Grade A and Grade B were Females

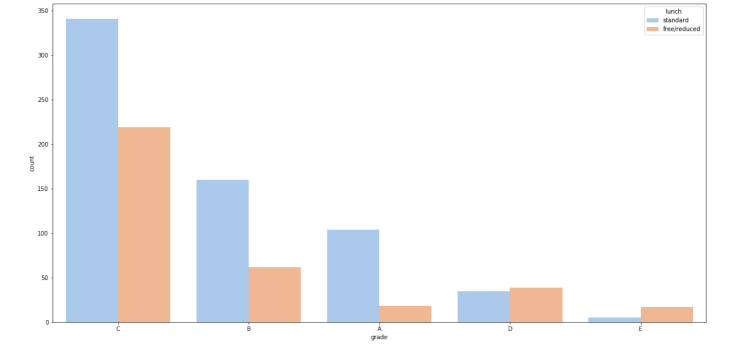


Maximum number of students that acheived high grades like Grade A and Grade B were from Group C and Group D

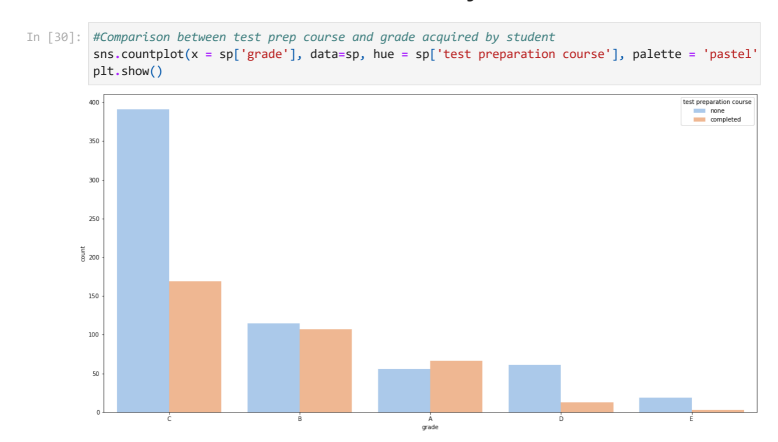


Number of students whose parents had an associate's degree scored higher than other students

```
In [29]: #Comparison between Lunch and grade acquired by student
sns.countplot(x = sp['grade'], data=sp, hue = sp['lunch'], palette = 'pastel')
plt.show()
```



Number of students who chose standard lunch scored higher than other students



Number of students that completed the test preparation course and got Grade A were higher

```
In [35]: plt.rcParams['figure.figsize'] = (20,10)

plt.subplot(1, 3, 1)
    sns.swarmplot(sp['result'], sp['total_score'], hue = sp['gender'], palette = 'bright')
    plt.title('Result vs Total Score', fontsize = 20)

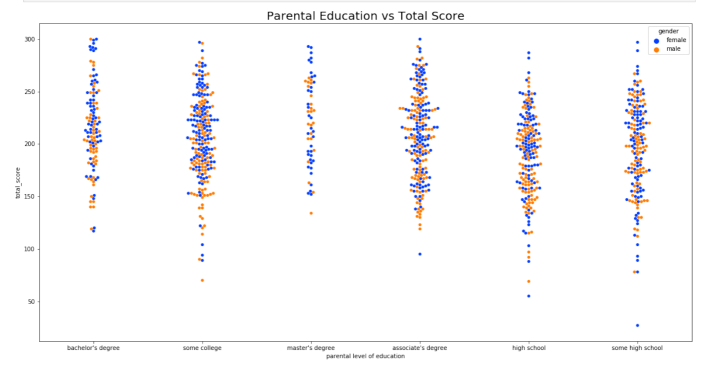
plt.subplot(1, 3, 2)
    sns.swarmplot(sp['lunch'], sp['total_score'], hue = sp['gender'], palette = 'bright')
    plt.title('Type of Lunch vs Total Score', fontsize = 20)

plt.subplot(1, 3, 3)
    sns.swarmplot(sp['test preparation course'], sp['total_score'], hue = sp['gender'], palette = 'plt.title('Test Preparation Course vs Total Score', fontsize = 20)
    plt.show()
```

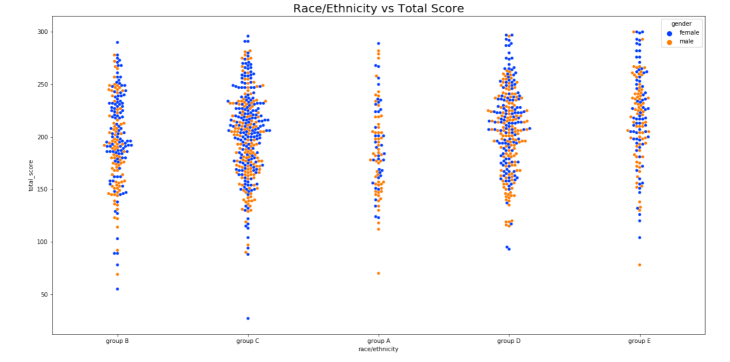
plt.show()



```
In [32]: plt.rcParams['figure.figsize'] = (20,10)
  plt.subplot(1, 1, 1)
  sns.swarmplot(sp['parental level of education'], sp['total_score'], hue = sp['gender'], palette
  plt.title('Parental Education vs Total Score', fontsize = 20)
  plt.show()
```



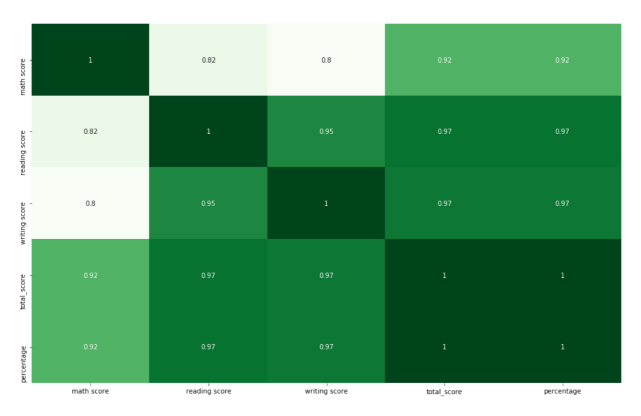
```
In [33]: plt.rcParams['figure.figsize'] = (20,10)
plt.subplot(1, 1, 1)
sns.swarmplot(sp['race/ethnicity'], sp['total_score'], hue = sp['gender'], palette = 'bright')
plt.title('Race/Ethnicity vs Total Score', fontsize = 20)
plt.show()
```



```
In [34]: #Visualizing realtions between various attributes using heatmap
  plt.figure(figsize=(20,10))
  plt.rcParams['figure.figsize'] = (18, 16)
  sp_corr = sp.corr()
  ax = sns.heatmap(sp_corr, annot=True,cmap="Greens")
  bottom, top = ax.get_ylim()
  ax.set_ylim(bottom + 0.5, top - 0.5)
  sp_corr
```

Out[34]:

		math score	reading score	writing score	total_score	percentage
	math score	1.000000	0.817580	0.802642	0.918746	0.918521
	reading score	0.817580	1.000000	0.954598	0.970331	0.970271
	writing score	0.802642	0.954598	1.000000	0.965667	0.965422
	total_score	0.918746	0.970331	0.965667	1.000000	0.999813
	percentage	0.918521	0.970271	0.965422	0.999813	1.000000



1.00

0.96

0.92

0.88

0.84