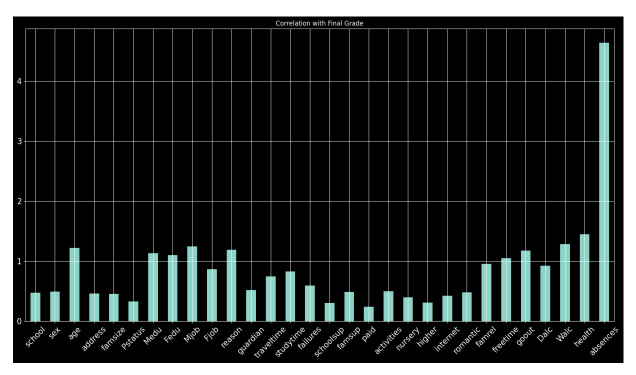
```
In [50]: import matplotlib.pyplot as plt
         import matplotlib.axes as ax
         import pandas as pd
         from sklearn.metrics import accuracy score
         from sklearn.metrics import classification_report
         from sklearn.metrics import f1_score, precision_score, recall_score
         from sklearn.model_selection import train_test_split
         from sklearn.linear_model import LogisticRegression
In [2]: data = pd.read_csv('../data/student-por.csv')
In [51]: Y = data[['G1', 'G2', 'G3']].sum(axis=1)
         X = data.drop(['G1', 'G2', 'G3'], axis=1)
         X = (X-X.min())/(X.max()-X.min())
         Y = Y.apply(lambda x: 1 if x > 36 else 0)
         plt.style.use('dark_background')
 In [5]: # prints out the number of 0s and 1s in each grade classification
         print(Y.value_counts())
        0
             373
             276
        1
        Name: count, dtype: int64
In [56]: data.std()
         X.std().plot(
             figsize = (20, 10),
             title = "Correlation with Final Grade",
             fontsize = 15,
             rot = 45,
             grid = True,
             kind="bar"
```

Out[56]: <Axes: title={'center': 'Correlation with Final Grade'}>

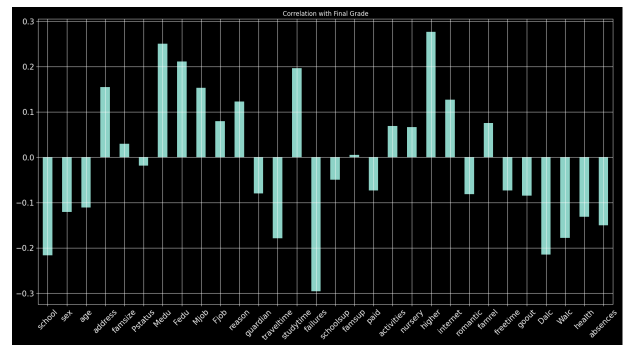


```
In [55]: corr = X.corrwith(Y)
print(corr)
# plot correlation
corr.plot.bar(
    figsize = (20, 10),
    title = "Correlation with Final Grade",
    fontsize = 15,
    rot = 45,
    grid = True
)
```

-0.216612 school -0.121178 sex -0.111140 age address 0.154401 famsize 0.029692 Pstatus -0.018757 Medu 0.250064 Fedu 0.210895 Mjob 0.152817 Fjob 0.079145 reason 0.122862 quardian -0.080321 -0.178832 traveltime studytime 0.196043 failures -0.295689 schoolsup -0.050051 famsup 0.004753 paid -0.073249 activities 0.068846 nursery 0.066065 higher 0.276473 internet 0.126987 romantic -0.081672 famrel 0.075510 freetime -0.073464 goout -0.084976 Dalc -0.214624 Walc -0.178247 health -0.131542 absences -0.149890

dtype: float64

Out[55]: <Axes: title={'center': 'Correlation with Final Grade'}>

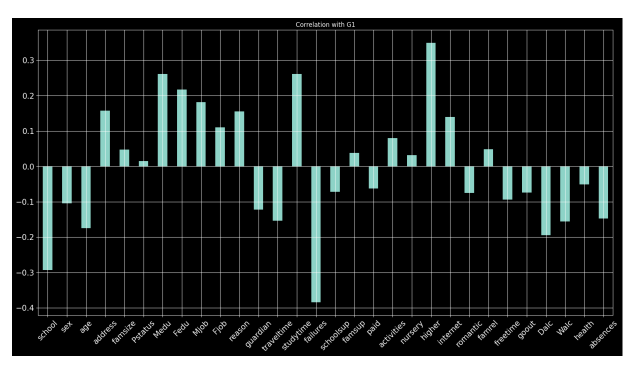


```
In [54]: corr = X.corrwith(data["G1"])
print(corr)
```

```
# plot correlation
corr.plot.bar(
    figsize = (20, 10),
    title = "Correlation with G1",
    fontsize = 15,
    rot = 45,
    grid = True
)
```

```
school
            -0.292626
sex
            -0.104109
age
            -0.174322
address
            0.157127
famsize
            0.047230
Pstatus
            0.015251
Medu
            0.260472
Fedu
            0.217501
Mjob
            0.181551
Fjob
            0.109847
reason
            0.155556
quardian
            -0.122676
traveltime -0.154120
studytime
           0.260875
failures
            -0.384210
schoolsup
           -0.071779
famsup
            0.038255
paid
            -0.062784
activities 0.080123
nursery
           0.031172
higher
            0.349030
internet
            0.139931
romantic
           -0.074973
famrel
            0.048795
freetime
            -0.094497
goout
            -0.074053
Dalc
            -0.195171
Walc
            -0.155649
health
            -0.051647
absences
            -0.147149
dtype: float64
```

Out[54]: <Axes: title={'center': 'Correlation with G1'}>

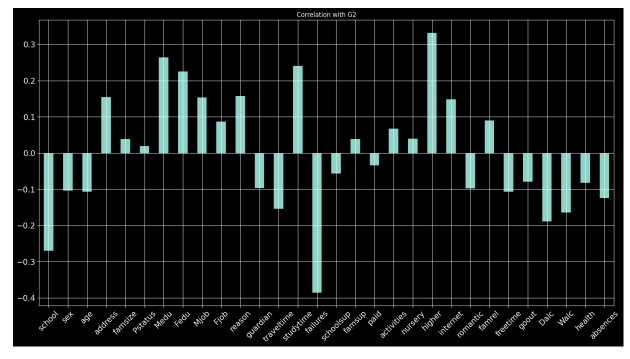


```
In [20]: corr = X.corrwith(data["G2"])
    print(corr)
# plot correlation
    corr.plot.bar(
        figsize = (20, 10),
        title = "Correlation with G2",
        fontsize = 15,
        rot = 45,
        grid = True
)
```

-0.269776 school -0.104005 sex -0.107119 age address 0.154600 0.038891 famsize Pstatus 0.018689 Medu 0.264035 Fedu 0.225139 Mjob 0.153875 Fjob 0.086343 reason 0.157459 guardian -0.097065 -0.154489 traveltime studytime 0.240498 failures -0.385782 schoolsup -0.056624 famsup 0.038141 paid -0.033925 activities 0.067154 nursery 0.039867 0.331953 higher internet 0.147909 romantic -0.097937 famrel 0.089588 freetime -0.106678 goout -0.079469 Dalc -0.189480 Walc -0.164852 health -0.082179 absences -0.124745

dtype: float64

Out[20]: <Axes: title={'center': 'Correlation with G2'}>



```
In [21]: corr = X.corrwith(data["G3"])
print(corr)
```

```
# plot correlation
corr.plot.bar(
    figsize = (20, 10),
    title = "Correlation with G3",
    fontsize = 15,
    rot = 45,
    grid = True
)
```

```
school
            -0.284294
sex
            -0.129077
age
            -0.106505
address
            0.167637
famsize
            0.045016
Pstatus
            -0.000754
Medu
           0.240151
Fedu
            0.211800
Mjob
            0.148252
Fjob
            0.052953
reason
           0.124969
quardian
           -0.079609
traveltime -0.127173
studytime
           0.249789
failures
           -0.393316
schoolsup
           -0.066405
famsup
           0.059206
paid
            -0.054898
activities 0.059791
nursery
           0.028752
higher
            0.332172
internet
           0.150025
romantic
           -0.090583
famrel
           0.063361
freetime
           -0.122705
goout
            -0.087641
Dalc
            -0.204719
Walc
            -0.176619
health
            -0.098851
absences
            -0.091379
dtype: float64
```

Out[21]: <Axes: title={'center': 'Correlation with G3'}>

