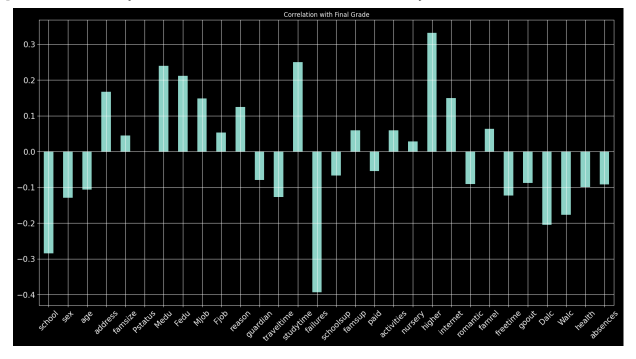
```
In [70]: import matplotlib.pyplot as plt
         import pandas as pd
         from sklearn.metrics import accuracy score
         from sklearn.metrics import classification_report
         from sklearn.metrics import f1_score, precision_score, recall_score
         from sklearn.model_selection import train_test_split
         from sklearn.linear_model import LogisticRegression
In [71]: data = pd.read_csv('../data/student-por.csv')
In [72]: 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)
In [73]: print(X.head())
         print(Y.head())
          school sex
                           age address famsize Pstatus Medu Fedu
                                                                     Mjob Fjob \
       0
             0.0 0.0 0.428571
                                             0.0
                                                     0.0 1.00
                                                                1.00
                                                                     0.00
                                                                           1.00
                                    1.0
       1
             0.0 0.0 0.285714
                                    1.0
                                             0.0
                                                     1.0 0.25 0.25 0.00 0.50
       2
             0.0 0.0 0.000000
                                    1.0
                                            1.0
                                                     1.0 0.25 0.25 0.00 0.50
       3
             0.0 0.0 0.000000
                                    1.0
                                            0.0
                                                     1.0 1.00 0.50 0.25 0.75
             0.0 0.0 0.142857
                                    1.0
                                            0.0
                                                     1.0 0.75 0.75 0.50 0.50
          ... higher internet romantic famrel freetime goout Dalc Walc \
                  1.0
                           0.0
                                     0.0
                                           0.75
                                                     0.50 0.75 0.00 0.00
       0
         . . .
       1 ...
                  1.0
                           1.0
                                     0.0
                                           1.00
                                                     0.50 0.50 0.00 0.00
                                           0.75
                                                   0.50 0.25 0.25 0.50
       2 ...
                 1.0
                           1.0
                                     0.0
       3 ...
                  1.0
                           1.0
                                     1.0
                                           0.50
                                                    0.25
                                                            0.25 0.00 0.00
                                                     0.50 0.25 0.00 0.25
                  1.0
                           0.0
                                     0.0
                                           0.75
          health absences
       0
             0.5
                 0.1250
       1
             0.5
                 0.0625
       2
             0.5
                  0.1875
       3
                 0.0000
             1.0
             1.0
                   0.0000
       [5 rows x 30 columns]
            0
       1
            0
       2
            1
       3
            1
            1
       dtype: int64
In [74]: # prints out the number of 0s and 1s in each grade classification
         print(Y.value_counts())
       0
            373
            276
       Name: count, dtype: int64
```

```
In [75]:
         data.std()
          school
                        0.476776
Out[75]:
          sex
                        0.492187
                        1.218138
          age
                        0.460143
          address
          famsize
                        0.456771
          Pstatus
                        0.328996
          Medu
                        1.134552
          Fedu
                        1.099931
          Mjob
                        1.248317
          Fjob
                        0.863487
                        1.192045
          reason
          guardian
                        0.519187
          traveltime
                        0.748660
          studytime
                        0.829510
          failures
                        0.593235
          schoolsup
                        0.306502
          famsup
                        0.487381
          paid
                        0.237841
          activities
                        0.500171
          nursery
                        0.398212
          higher
                        0.308481
          internet
                        0.422857
          romantic
                        0.482704
          famrel
                        0.955717
          freetime
                        1.051093
          goout
                        1.175766
          Dalc
                        0.924834
          Walc
                        1.284380
          health
                        1.446259
          absences
                        4.640759
          G1
                        2.745265
          G2
                        2.913639
          G3
                        3.230656
          dtype: float64
In [75]:
In [76]: corr = X.corrwith(data["G3"])
          print(corr)
          # plot correlation
          corr.plot.bar(
              figsize=(20, 10),
              title="Correlation with Final Grade",
              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
guardian	-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	

dtype: float64

Out[76]: <Axes: title={'center': 'Correlation with Final Grade'}>



```
In [77]: %%time
    log_data = []
```

```
best_report = None
         curr_best_model = None
         best f1 = 0
         best_i = -1
         for i in range(20, 80):
             X_train, X_test, y_train, y_test = train_test_split(X, Y, test_size=i / 100, ra
             lr = LogisticRegression()
             model = lr.fit(X_train, y_train)
             y_pred = model.predict(X_test)
             y_pred = [1 if pred > 0.5 else 0 for pred in y_pred]
             precision = precision_score(y_test, y_pred, zero_division=1)
             recall = recall_score(y_test, y_pred)
             f1 = f1_score(y_test, y_pred)
             accuracy = accuracy_score(y_test, y_pred)
             if f1 > best_f1 and 80 > i > 20:
                 best_f1 = f1
                 curr_best_model = model
                 best_report = classification_report(y_test, y_pred)
                 best i = i
             log_data.append({'Iteration': i, 'F1 Score': f1, 'Accuracy': accuracy, 'Precisi
        CPU times: total: 62.5 ms
        Wall time: 719 ms
In [78]: log_df = pd.DataFrame(log_data)
         print(best_report)
         print(best_i)
         log_df.to_csv(f"../reports/logistic_regression.csv", index=False)
                                   recall f1-score support
                      precision
                   0
                           0.77
                                     0.65
                                               0.70
                                                           88
                   1
                           0.62
                                     0.75
                                               0.68
                                                           68
                                               0.69
                                                          156
            accuracy
                           0.70
                                     0.70
                                               0.69
                                                          156
           macro avg
        weighted avg
                         0.71
                                     0.69
                                               0.69
                                                          156
        24
In [79]: plt.style.use('dark_background')
         plt.figure(figsize=(10, 6))
         plt.plot(log_df['Iteration'], log_df['F1 Score'], label='F1 Score')
         plt.plot(log_df['Iteration'], log_df['Accuracy'], label='Accuracy')
         plt.plot(log_df['Iteration'], log_df['Precision'], label='Precision')
         plt.plot(log_df['Iteration'], log_df['Recall'], label='Recall')
         plt.xlabel('Test Size (%)')
         plt.ylabel('value')
         plt.title('Performance Metrics vs. Test Size')
         plt.legend()
         plt.grid(True)
         plt.ylim(0.55, 0.8)
```

```
plt.savefig('../plots/logistic_regression.png')
plt.show()
```

