http://stackoverflow.com/research/developer-survey-2016#most-popular-technologies-per-occupation (http://stackoverflow.com/research/developer-survey-2016#most-popular-technologies-per-occupation)

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In [ ]: | import matplotlib.pyplot as plt
        import numpy as np
        plt.figure()
        languages =['Python', 'SQL', 'Java', 'C++', 'JavaScript']
        pos = np.arange(len(languages))
        popularity = [56, 39, 34, 34, 29]
        plt.bar(pos, popularity, align='center')
        plt.xticks(pos, languages)
        plt.ylabel('% Popularity')
        plt.title('Top 5 Languages for Math & Data \nby % Popularity on Stack Overflow')
        plt.show()
In [ ]: import matplotlib.pyplot as plt
        import numpy as np
        plt.figure()
        languages =['Python', 'SQL', 'Java', 'C++', 'JavaScript']
        pos = np.arange(len(languages))
        popularity = [56, 39, 34, 34, 29]
        # change the bar color to be less bright blue
        bars = plt.bar(pos, popularity, align='center', linewidth=0, color='lightslategre')
        # change one bar, the python bar, to a contrasting color
        bars[0].set color('#1F77B4')
        # soften all labels by turning grey
        plt.xticks(pos, languages, alpha=0.8)
        # remove the Y label since bars are directly labeled
        #plt.ylabel('% Popularity', alpha=0.8)
        plt.title('Top 5 Languages for Math & Data \nby % popularity on Stack Overflow',
        # remove all the ticks (both axes), and tick labels on the Y axis
        plt.tick_params(top='off', bottom='off', left='off', right='off', labelleft='off'
        # remove the frame of the chart
        for spine in plt.gca().spines.values():
            spine.set_visible(False)
        # direct Label each bar with Y axis values
        for bar in bars:
            height = bar.get_height()
            plt.gca().text(bar.get_x() + bar.get_width()/2, bar.get_height() - 5, str(int
                          ha='center', color='w', fontsize=11)
        plt.show()
```

In [ ]:	:	