



```
1 console.log('🏃 Start')  
2 setTimeout(() => console.log('🕒 Done'), 0)  
3 petDog().then(() => console.log('🐕 Pet complete'))  
4 console.log('🏁 End')
```

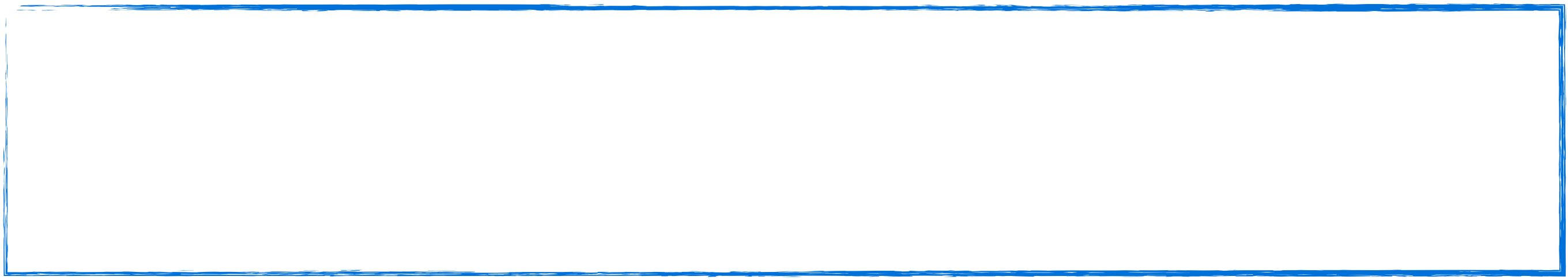
The first part of the paper discusses the importance of understanding the cultural context of the research. It highlights the need for researchers to be sensitive to the values and beliefs of the communities they are studying. This is particularly important in the field of education, where cultural differences can significantly impact learning outcomes.

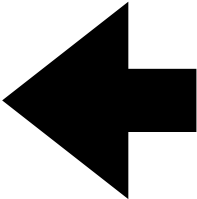
The second part of the paper focuses on the methodology used in the study. It describes the process of selecting participants, collecting data, and analyzing the results. The authors emphasize the importance of using a mixed-methods approach to gain a comprehensive understanding of the research topic.

The third part of the paper presents the findings of the study. It discusses the results of the quantitative data analysis and the insights gained from the qualitative interviews. The authors conclude that there are significant differences in learning outcomes between the two groups, and these differences can be attributed to cultural factors.

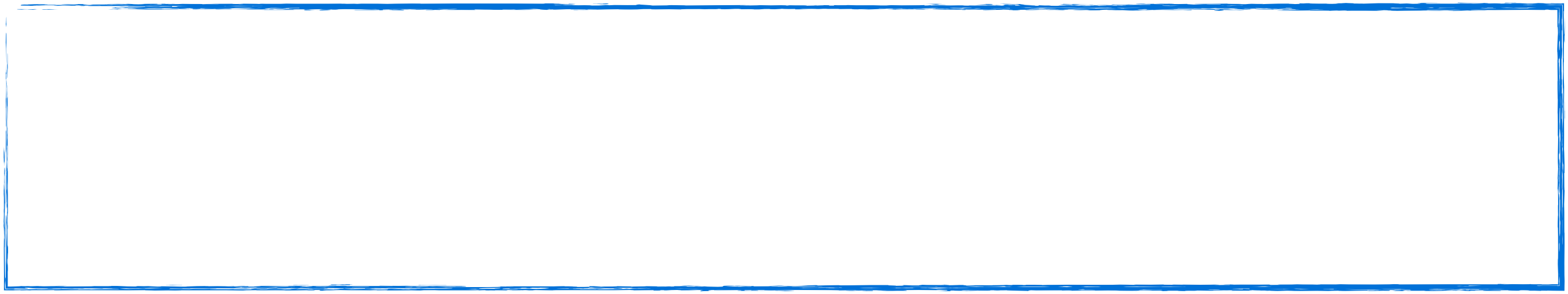
The final part of the paper discusses the implications of the findings for future research and practice. It suggests that educators should be aware of the cultural context of their students and tailor their teaching methods accordingly. Additionally, it calls for further research to explore the role of culture in education more fully.

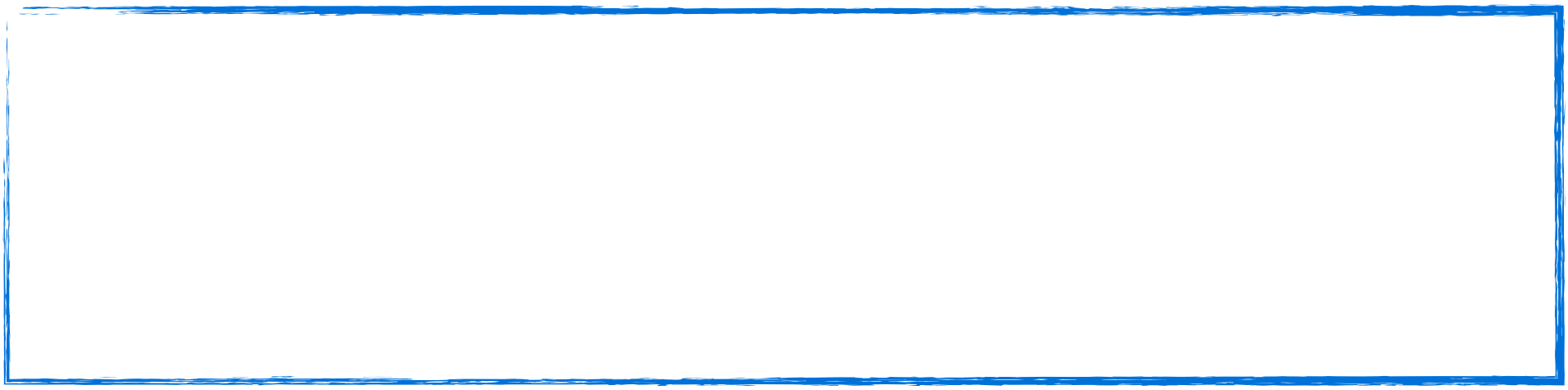

```
console.log('🏃 Start')
```






```
console.log('🐶 Pet  
complete')
```






```
console.log( '🏁 End' )
```

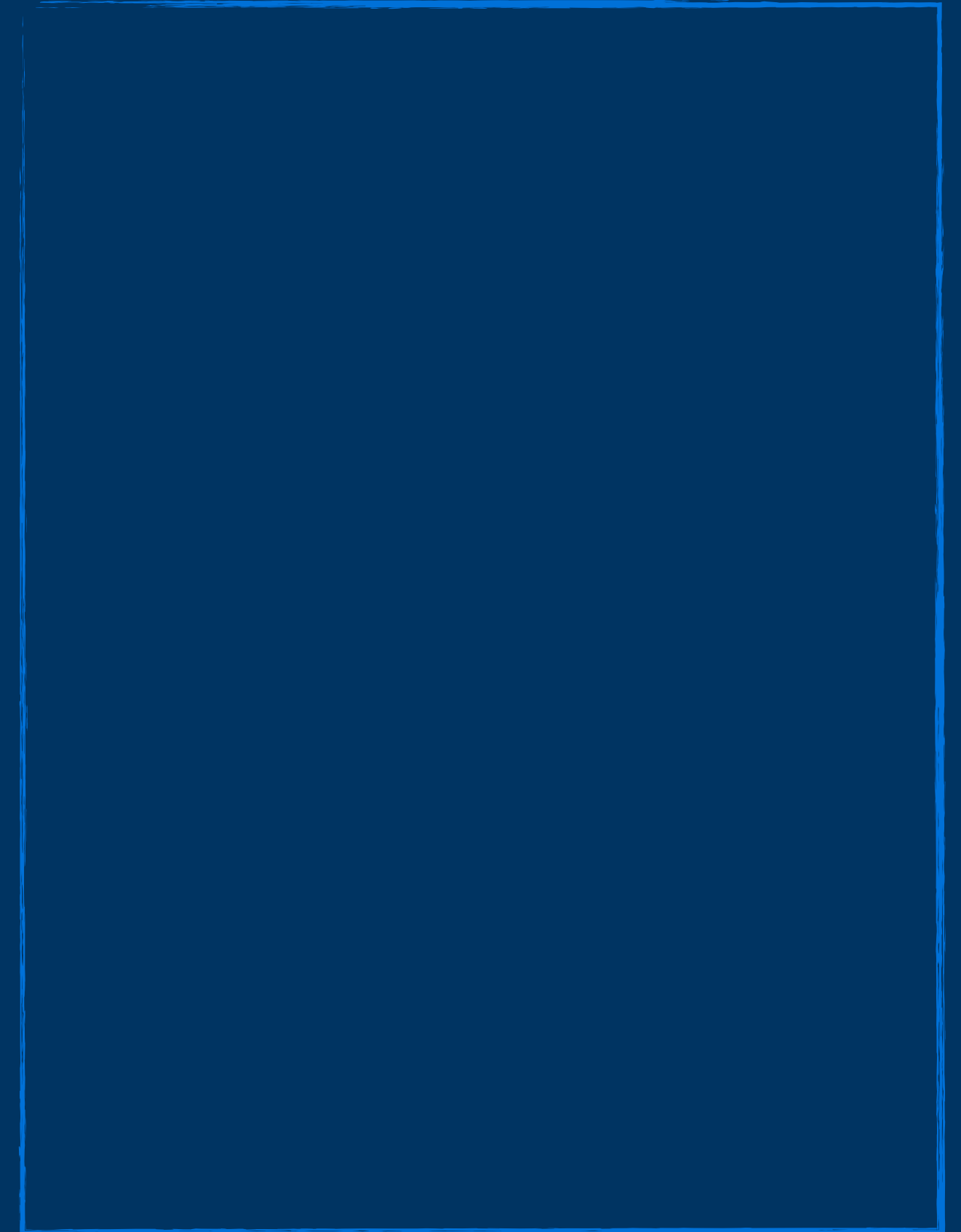


```
console.log('🕒 Done')
```

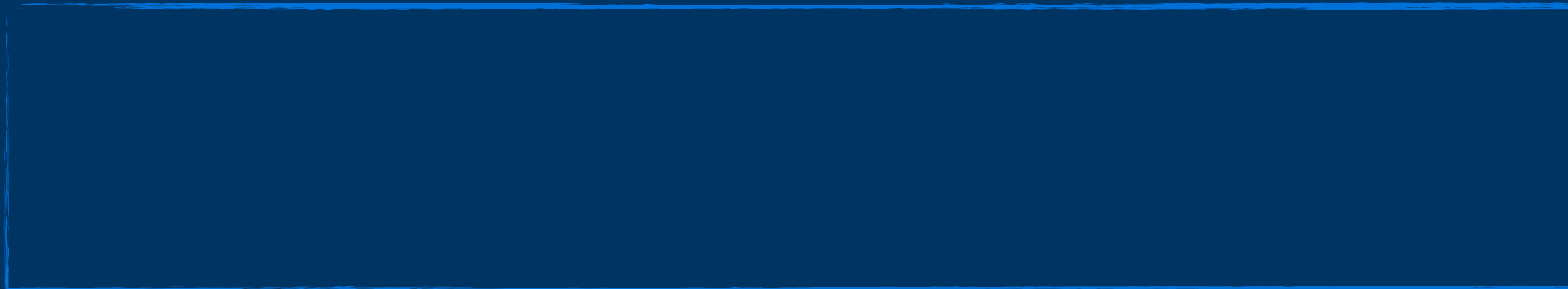


```
1 console.log('🏃 Start')  
2 setTimeout(() => console.log('🕒 Done'), 0)  
3 petDog().then(() => console.log('🐕 Pet complete'))  
4 console.log('🏁 End')
```

Call Stack



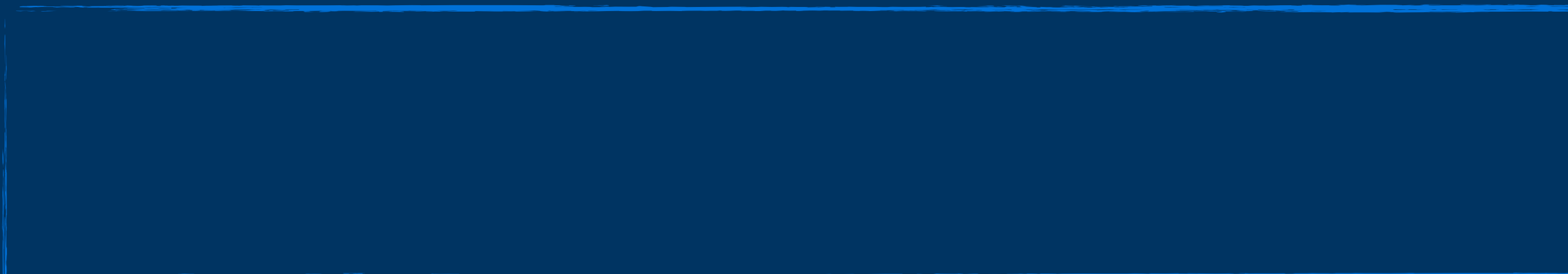
Web API



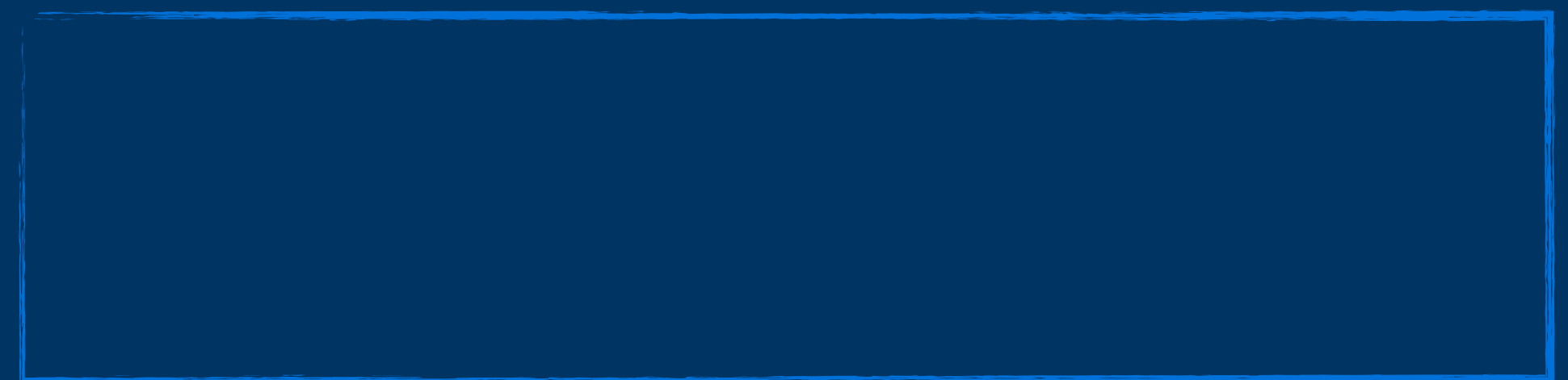
Event Loop



Task Queue



Micro Task Queue



Examples