

The Difference And  
Similarities Between  
How We Learn  
Computer  
Programming  
Languages Compared  
To Modern Foreign  
Languages.



# Why I Chose To Research This

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- Similarities and Differences
- Improve ease of learning
- Increase knowledge of teaching
- Interest in languages



# Aims and Objectives

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- Produce an interactive referential website
  - Evaluate and compare the structure and use for computer programming languages and modern foreign languages
  - Gather Primary Research from current students in both schools
  - Gather Secondary Research from research articles and papers
  - Report on learning one can correspond to learning the other with ease



# Methodology

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- Teaching techniques from lectures
- Reviewing literature data from current papers and resources
- Analysis the data gathered from interviewing
- Comparing data collected from surveys

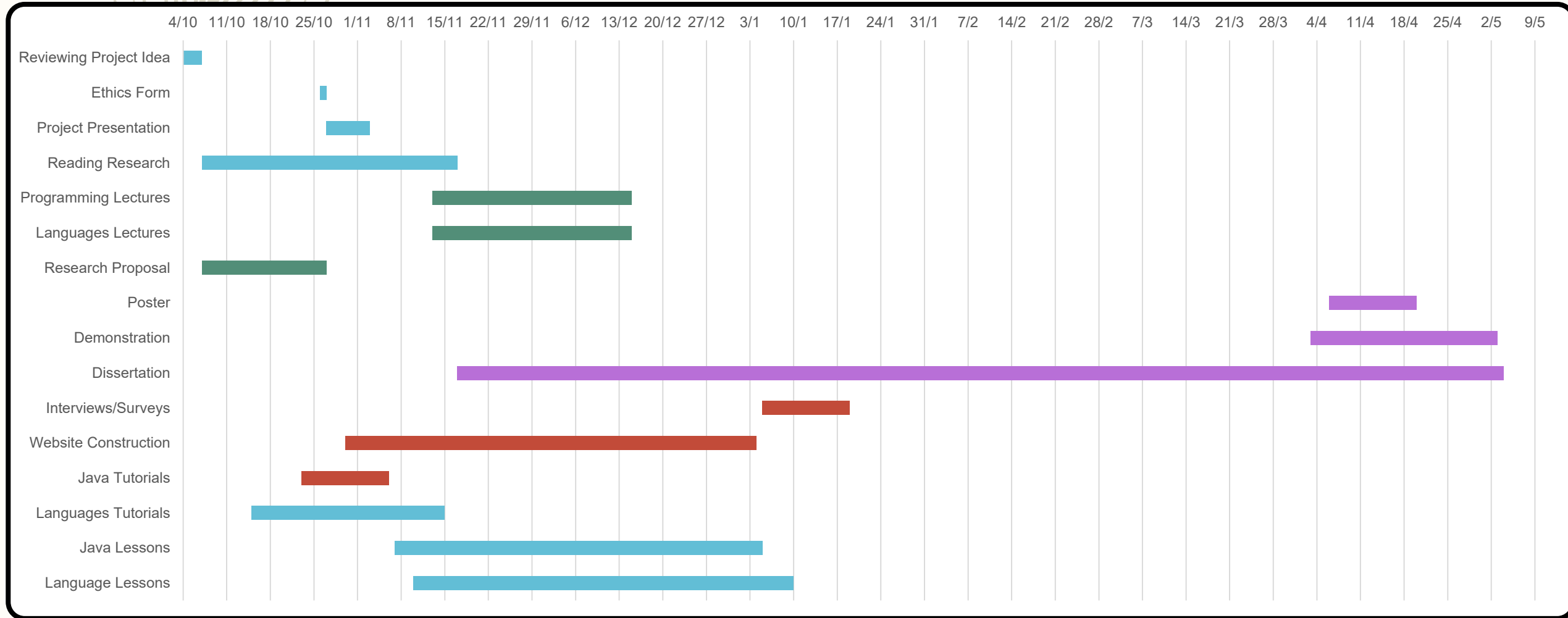


# Research

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- Lectures
  - Programming
  - Modern Foreign Languages
- Practical's/Seminars
  - Programming
  - Modern Foreign Languages
- Research Papers/Articles
  - Coding v. Foreign Languages: Do We Really Have to Choose? – Language)( Magazine
  - World Languages Vs. Programming Languages – Erin McCormick, Middlebury Interactive
- Surveys

# Timetable





# Current Progress

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- Research Papers
- Programming Lectures and Practicals
- Modern Foreign Language Seminars
- Website Structure
- Different techniques for learning





# Conclusion

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- Interactive Referential Website For Similarities and Differences
- Information from people within the Industry
- Interest in all languages