# Gary Bennett, Rawand Hawiz, Jeansy Molanza, Jiefei Wei

# **Group Project**

**Project Initiation Document** 

October 8, 2015

**Loughborough University** 

### **Abstract**

This is where the abstract goes.

### **Contents**

Al	ostract	i
Li	st of Figures	iii
Li	st of Tables	iv
1	Introduction	1
2	Project Plan	2
3	Software Development Approach	3
4	Risk Assessment Plan	4
5	Project Management	5
6	<b>Technical Considerations</b>	6
7	Outline Ideas	7
8	Outline Literature Review	8
9	<b>Example Chapter</b>	9
Re	eferences	11
АĮ	ppendix A Hello A.1 This is important	<b>11</b> 12
АĮ	ppendix B Graphs  B.1 There is more to be said here	<b>12</b>

# **List of Figures**

1	Donkey	9
2	Tikz picture	9
3	Project Plan	10
4	Example Graph	11
5	Example Graph	11
6	$\sin f()$	12

### **List of Tables**

1	Please write a table caption here															
2	Please write a table caption here															1

### 1 Introduction

# 2 Project Plan

3 Software Development Approach

### 4 Risk Assessment Plan

# 5 Project Management

**6 Technical Considerations** 

# 7 Outline Ideas

### Outline Literature Review

#### 9 Example Chapter

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Donec odio. Quisque volutpat mattis eros. Nullam malesuada erat ut turpis. Suspendisse urna nibh, viverra non, semper suscipit, posuere a, pede.

#### Hello World! [2]

Praesent dapibus, neque id cursus faucibus, tortor neque egestas augue, eu vulputate magna eros eu erat. Aliquam erat volutpat. Nam dui mi, tincidunt quis, accumsan porttitor, facilisis luctus, metus.



Figure 1 Donkey

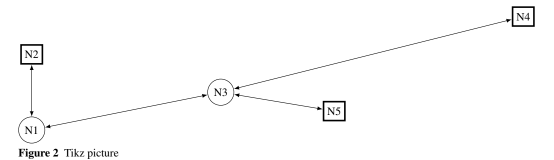
Phasellus ultrices nulla quis nibh. Quisque a lectus. Donec consectetuer ligula vulputate sem tristique cursus. Nam nulla quam, gravida non, commodo a, sodales sit amet, nisi. <sup>1</sup>

Table 1 Please write a table caption here

Classes	Subclass	Length	Action Mechanism
Translation	mRNA <sup>a</sup>	22 (19–25)	Translation repression, mRNA cleavage
Translation	mRNA cleavage	21	mRNA cleavage
Translation	mRNA	21–22	mRNA cleavage
Translation	mRNA	24–26	Histone and DNA Modification

<sup>&</sup>lt;sup>a</sup> Table foot note (with superscript)

Sed adipiscing ornare risus. Morbi est est, blandit sit amet, sagittis vel, euismod vel, velit. Pellentesque egestas sem. Suspendisse commodo ullamcorper magna [1].



<sup>&</sup>lt;sup>1</sup>Make sure that all references from the list are cited in the text. Those not cited should be moved to a separate *Further Reading* section or chapter.

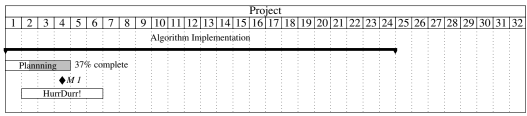


Figure 3 Project Plan

#### References

- [1] Donald Knuth. Knuth: Computers and Typesetting. 2000. URL: http://www-cs-faculty.stanford.edu/%5C~%7B%7Duno/abcde.html.
- [2] Albert Einstein. "title". In: *Annalen der Physik* 322.10 (1905), pp. 891–921. DOI: http://dx.doi.org/10.1002/andp.19053221004.

### Appendix A Hello

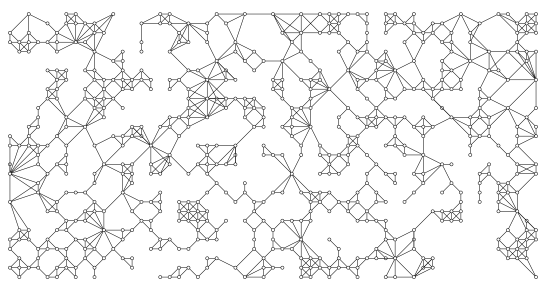


Figure 4 Example Graph

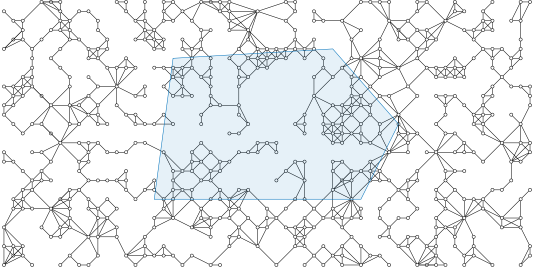
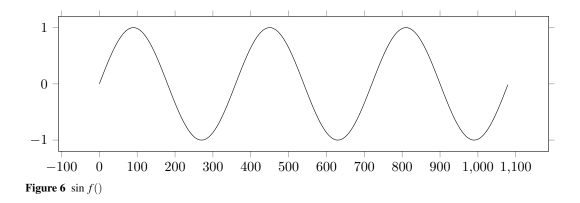


Figure 5 Example Graph

 Table 2 Please write a table caption here

Classes	Subclass	Length	Action Mechanism
Translation	mRNA <sup>a</sup>	22 (19–25)	Translation repression, mRNA cleavage
Translation	mRNA cleavage	21	mRNA cleavage
Translation	mRNA	21–22	mRNA cleavage
Translation	mRNA	24–26	Histone and DNA Modification

<sup>&</sup>lt;sup>a</sup> Table foot note (with superscript)



### A.1 This is important

### Appendix B Graphs

### B.1 There is more to be said here