**NegSelReport**

Name: User-name:

Two-letter code for your chosen negative selection algorithm:

*I am looking for a performance-related account of how your implementation behaved under various parameter settings, along with any insight you might have gained as to the general efficacy of your chosen algorithm under various conditions. As stated in the assignment instructions, you might choose to implement an enhanced version of a basic algorithm. If you do then you should provide details of a comparison between the enhanced and basic versions in terms of performance and insight.*

*You have to write clearly and concisely and support your claims with experimental data. If I have to struggle through an account because it is unclear, not easily readable or makes unsupported claims then I won't waste too much time with this and your mark will suffer.*

*Do not change the font (Calabri), the font size (11) or the paragraph properties (single space); everything should fit within this box. Your submitted code should be well commented so that you provide an intuitive explanation of what your code does. However, full explanations of performance-related issues should be provided here with code comments used to show where and how any concepts are implemented. You do not need to use all of the space if you don’t want to.*

***Save the final document as a pdf.***

*(You can delete all these instructions.)*