Report title

The only things that should appear on this page are your report title and your StudentID. Every page of your report must have the following margins: Left: 1cm. Right: 4cm. Top: 2.5cm (excluding StudentID). Bottom: 2.5cm (excluding page number). Every page of your report must be double-spaced (**not** 1.5 spaced etc.), and use a standard 12-point font (e.g. Times, Helvetica, **not** Comic Sans, narrow, italic or bold fonts, etc). This template document has the correct margins, is double-spaced, and uses a 12 point foint

ABSTRACT

Insert your abstract here. It must be a single paragraph of not more than 250 words. It must have its own page.

Insert your StudentID here

Insert your introduction here. It does not have a section heading (i.e. you do not write "Introduction"). It must start on its own page, and it must not exceed two pages in length. It must end with a page break. The following structure often works well:

- Big picture overview (1 paragraph)
- Introduction to specific research area (1-2 paragraphs)
- Rationale for current experiments (1 pargraph)

Insert your StudentID here

Provide a Method, Results, and Discussion section for the experiment you have run, followed by a Method section for the second experiment you have planned.

There are no page limits for these sections, but you are expected to be clear and concise in your writing. Needlessly long writing will attract lower marks.

These sections must be written in the past tense.

Experiment 1

Where it would be useful to do so, include a 1-2 sentence introduction of the first experiment.

Method

Participants

You can adapt this information from your protocol.

Apparatus and materials

You can adapt this information from your protocol.

Procedure

You can adapt this information from your protocol.

Results

Insert your StudentID here

Write an account of your results. You can adapt this from your presentation, but you must use connected prose, not note or bullet-point formats. Include a figure. The figure must be numbered and captioned, and must be referred to in the text (see Figure 1).

Figure 1. Caption.

Discussion

Write a brief (usually one-pargraph) discussion of your results, and lead into Experiment 2.

Experiment 2

Where it would be useful to do so, include a 1-2 sentence introduction to the second experiment.

Method

Participants, apparatus, and materials

You can adapt this information from your revised protocol.

Procedure

You can adapt this information from your revised protocol.

Results and Discussion

Insert the following phrase: "The planned experiment was not run, due to coronavirus".

General Discussion

Discuss your work here. This section must start on a fresh page, and must not exceed two pages. It must use the past tense.

The following format often works well:

- Summary of findings of Experiment 1 (1 paragraph)
- Interpretation of findings of Experiment 1, and relation to previous literature (1-2 paragraphs)
- Limitations of your work, and possible extensions of your work (1-2 paragraphs). In writing this section, you can of course mention not running Experiment 2 as a limitation. However, you should also go beyond that obvious limitation for example, consider what limitations might remain even if your Experiment 2 turned out as expected, and write about those.
- Conclusion (1 paragraph)

The rest of your report must start on a new page. There is no page limit for the remaining sections of the report, and no need to use page breaks between these subsequent sections.

Ethical statement

This can be adapted from your protocol and revised protocol. Use the past tense.

References

Provide APA-formatted references for everything you cite in your report – and only for those things you cite in your report.

Appendix

If your protocol or revised protocol included an appendix, also include it here.