REFERENCES:

Lovely numberphile for A\*

<https://www.youtube.com/watch?v=ySN5Wnu88nE&t=562s>

Writing a good java parser!

<http://cogitolearning.co.uk/2013/04/writing-a-parser-in-java-the-tokenizer/>

Useful for critical paths, contains ERTA (earliest ready task algorithm)

<https://zapdf.com/scheduling-of-precedence-constrained-tasks-on-multiprocessor.html>

Oliver's report

<https://link.springer.com/chapter/10.1007/978-3-642-33078-0_10>

Nicely worded, covers both main algorithms and how to get a good lower bound

<https://researchspace.auckland.ac.nz/bitstream/handle/2292/27803/whole.pdf?sequence=2>

Pseudo code and explanations for RBFS and IDA

"performance of linear space search algorithms" (on science direct)

Sections 1.three is useful