**Aims**:

* help individuals recognize:
  + when it might be better to work from home
  + when pollution levels are predicted to be adverse to health
* for good marks, the tool we produce should improve the health of a target group by avoiding or being aware of high levels of air pollution

**Deliverables** (either of these):

* application
* data visualization tool

**Stakeholders** will use our deliverables to:

* alert students and staff of predicted adverse increases in air pollution
* recommend those with COPD (Chronic Obstructive Pulmonary Disease) or asthma to work from home

**Things to get us started**:

1. Team organization:

* choose a project approach (Waterfall, Agile, SCRUM) AND STICK TO IT!!!
* develop ground rules for our team members that should be respected by all of us
* find a person to be an independent member of our team, who will give us an outsider view to how're we doing (a member of another team maybe)

1. Research

* establish what we believe appropriate levels of air pollution are
* find out what causes air pollution
* find applications that help people avoid polluted areas or provide a way of visualising those areas
* look up data sources mentioned in the project sheet and estimate what would need doing for getting hold of data
* find out what possible stakeholders could be and contact them