Skeleton structure for MH Shiny model walk-through (<60 mins).

1. Introduction – basic background, rationale, aims and model overview (5-10 mins)
2. Limitations to cover (5 mins)
   1. scope of the model relatively narrow
   2. methodology = relatively simple
   3. blunt global assumptions versus nimble differential
3. Demonstration 1 – Accessing the tool (3-4 mins)
   1. Describing process to access – email with all the details, registration with posit connect, link
   2. Process to get data i.e. we will send
   3. Nominated emails/accounts only (for now – hoping to make public…TBC)
4. Demonstration 2 – Navigating the tool (5-7 mins).
   1. Linear walkthrough of the tabs, super high-level summary with focus on the introduction
5. Demonstration 3 – Loading data and parameters (7-8 mins)
   1. Follow the instructions!
   2. Find csv of baseline data
6. Demonstration 4 – Exploring the default outputs (5-6 mins)
   1. Sd.mfhskldjhflsd
7. Demonstration 5 – Adjusting the parameters (8-10 mins)
   1. dskjfghsdaljgfds
8. Demonstration 6 – Exporting and saving the data (5-6 mins)
   1. kfhsdljkf
9. **Scenario development (QT1)**
   1. **1 Demographics only**
   2. **2 Default**
   3. **3 Optimistic**
   4. **4 Pesimistic**
   5. **Comparing them all…? Excel file prepoluated**
10. Next steps (5 mins)
    1. sharing links and associated files
    2. issues log and FAQ
    3. Share final models with project team for regional analysis?