Documentation setup Domain Integral Equation  
Jules, Arwin, Wendy

1. CODE WERKEND KRIJGEN ALS 1 GEHEEL
   1. Far field functie in dynamic grid
   2. Far field aanpassingen
2. Theoretical background
   1. Assumptions
      1. Background medium 1 -> speed of light
3. Setup main script domain\_integral\_equation
   1. Inputs + Outputs
   2. Incident field
   3. Greens function
   4. Matrix multiplication
   5. Far field
   6. Dynamic grid
4. Encoded helpers for testing
   1. Test object
   2. Visualization
   3. Various test scripts -> similar scripts could be used in practice
5. Encoded helpers for validation
   1. TEcil (given)
   2. Error calculation
   3. Validation
   4. Test script error validation
6. Result validation
   1. Error progression
   2. Computation time
7. Conclusions + recommendations: op het einde schrijven