```
Enter the Mesh file name to be created datamesh
Enter the Model name for information Example mesh file
***********************************
Specify total element number please :)
Integer only 2
***
Specify total material/domain number please (PML included):
Integer only 1
Specify upper boundary condition please :)
N for Neumann/ D for Dirichlet: N
You want Neumann condition at top, OK!
***
Setting element size types
Please enter an element size or leave a blank line to quit: 10
You entered 10
Please enter an element size or leave a blank line to quit:
************************************
You defined element types as: [10.0]
***
Let's define the element type numbers for each domain...
***********************************
Domain 1:
Element number for size: 10.0
Specify please: 2
You entered 2
***
Domain 1
Element number: 2
Min size: 10.0
Max size: 10.0
Specify lower boundary condition please :)
N for Neumann/ D for Dirichlet/ B for Borehole: B
You want Borehole condition at bottom, OK!
************************************
File datamesh is ready!
```