---- USER STORY ----

#9 As a user, like user story #7 and #8 create a shape listing report of shapes only by PERIMETER.

a) Description:

List all the shapes by their Perimeter – include the shape type, Id, and area. Perhaps best that assignee of user story #7 & #8 work on user story #9

b) Tasks:

Create a listing report of rendered shapes by their perimeter, include the shape type, id, and perimeter of shape.

c) Tests:

Verify the shape listing report prints.

d) Assignee:

TBD, most likely this should be worked on by those who worked on user story #7 & #8 as it will provide background of organizing structure requiring implementation, if not from those persons see user story #7 & #8

e) Estimation: 10

f) Priority: 7

g) Done:

A shape listing report can be produced sorted by shapes type, PERIMETER, and unique id at any point during program run time.

Baseline story point estimate value of one = 1 hrs of development time for

a single developer