1. **Pet Store**

<https://beetrootqa2024.testrail.io/index.php?/runs/view/44&group_by=cases:section_id&group_order=asc>

1. **LMS Homework**

**Level 2.**

2. B) Correct. The result of any IF condition test will be either true or false.   
  
3. C) 2 for operator coverage, 2 for decision coverage (?)

4. a) 2 or d) 4

But choosing only one of them, I think I would go for the d) 4  
  
1. P+Q > 100 is true, so Print Large

2. P+Q > 100 is false, so no action  
3. P > 50 is true, so Print P large  
4. P > 50 is false, so no action

(?)

**Level 3.**

2.1. <https://www.figma.com/file/nMH6FqFrXFtmIqHDTlB9B0/Cat-photo-sharing-app---Diagram-(Sara)?type=whiteboard&node-id=0%3A1&t=ufzSod8OrTVDiol5-1>

2.2. The minimum set of set cases is 4.  
  
1. The user doesn’t have a cat.

2. The user has a cat and it’s short-haired.  
3. The user has a cat, it’s long-haired but doesn’t want the contacts of the nearest groomer.  
4. The user has a cat, it’s long-haired and wants the contacts of the nearest groomer.