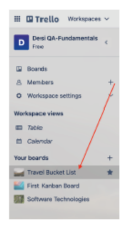
Homework: Computer Systems and Software - Trello

Problems for homework for the "Software Technologies" course @ Software University. Submit this document as your homework.

1. Travel Bucket List

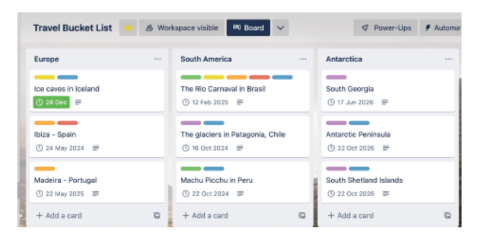
Create a new board named "Travel Bucket List". Do not use templates.



2. Add a list for each continent that you want to visit. /Example: Europe, Australia/



3. Add three cards for each continent list. Each card representing a country or location you want to visit. /Example: List Europe – cards – Paris, Italy, Fishing village in Portugal/.



















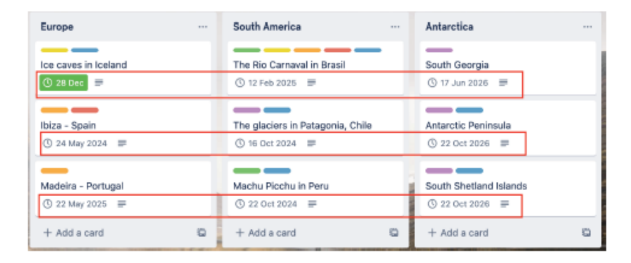
Use the label feature to categorize the destinations by type (beach, adventure, culture, hobby etc.).



5. Use the description feature to add any must-see attractions and or activities.



Add due dates for each destination you want to visit in the next five years.





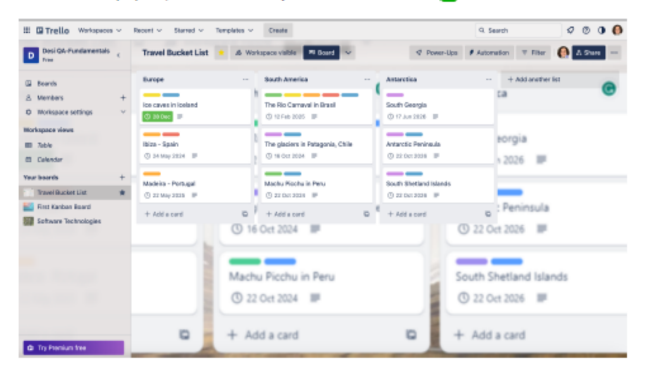




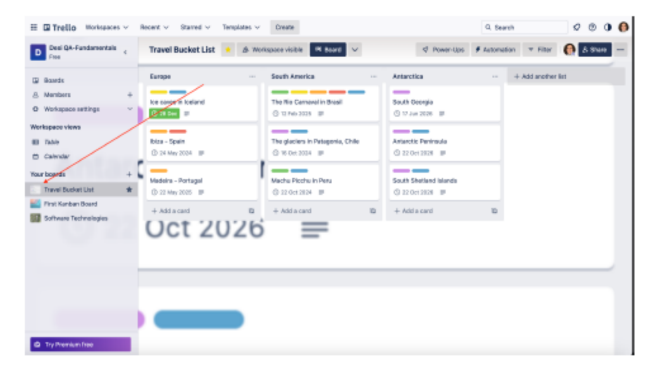




Delete the example photo, take a screenshot of your board and add it instead.



Delete the example photo, take a screenshot of one of your cards, and add it instead.





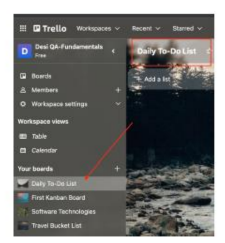




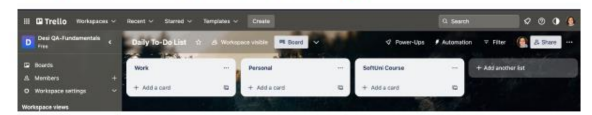


2. Manage your Daily Tasks

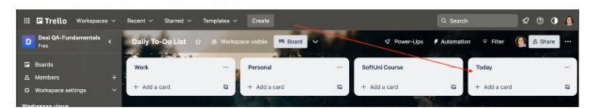
1. Create a new board named "Daily To-Do List"



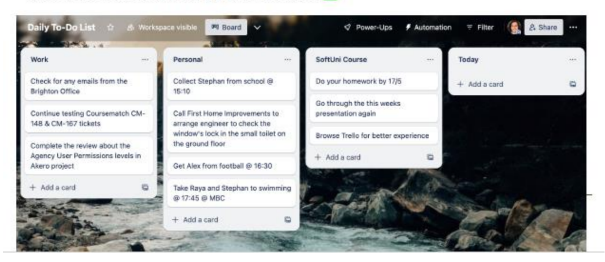
2. Add a list for each category of tasks (work, personal, school, etc.)



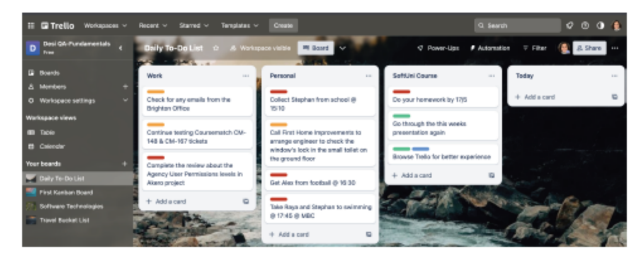
3. Add a "Today" list for your daily tasks 🗸



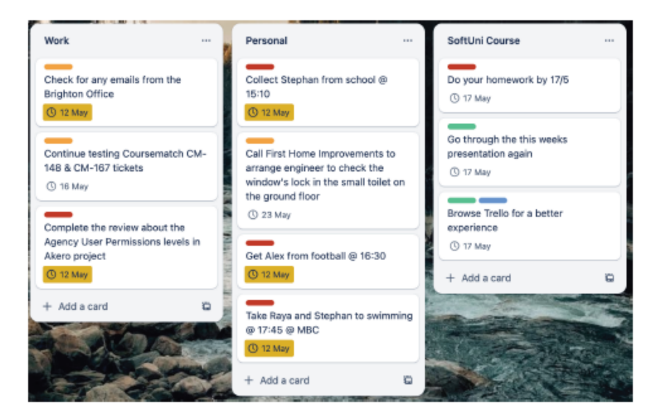
4. Add cards to each list with the tasks you need to complete V



5. Use the label feature to categorize the tasks by priority (high, medium, low)



6. Use the due date feature to set deadlines for each task V









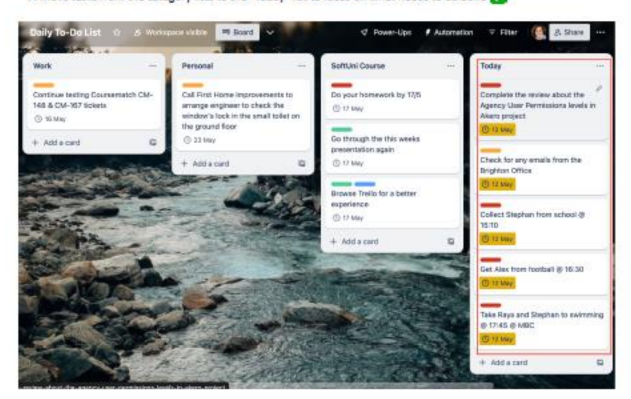








Move tasks from the category lists to the "Today" list to focus on what needs to be done



- 8. Use Trello's mobile app to access your to-do list on the go and check off tasks as you complete them 🚺
- 9. Take a screenshot of your board with the lists that you created and add it here.



















10. Take a screenshot of one of your cards that you already completed and add it here.



