# Section 1: INTRODUCTION

1. Which of the following applications would be most appropriate for managing mid-size projects online with a focus on reporting?
   1. Microsoft Planner
   2. **Project for the Web**
   3. Project Online
   4. Microsoft ToDo
2. Which of the following statements is not true for Project for the Web?
   1. P4W sits on the Power Platform.
   2. **P4W is the best tool to use to allocate costs in a project.**
   3. P4W is available as part of Plan 1, Plan 3 and Plan 5.
   4. P4W is perfect for ‘accidental’ project managers looking for simple to use project management tool.

# Section 2: manage task for microsoft planner

1. If we have a team setup in Microsoft Teams, we can create a new plan in Planner based off the synched Microsoft 365 group in Outlook.
   1. **TRUE**
   2. FALSE
2. It is not possible to create a Pivot Chart in Excel based off of our task list in Planner.
   1. TRUE
   2. **FALSE**

# Section 3: project for the web

1. Which of the following is not a valid way to create a new project in Project for the Web?
   1. Create a new project from a template.
   2. Create a new project from scratch.
   3. **Import a task list from Microsoft Excel.**
   4. Import a project from Project Online.
2. When we create a task dependency in Grid view in Project for the Web, it links the tasks together in Timeline View.
   1. **TRUE**
   2. FALSE

# Section 4: Project for the web: Reporting with power bi

1. What is the Dataverse?
   1. Where our Microsoft profile and account information lives.
   2. Where we go to access our applications.
   3. **Where our Power Platform data is stored.**
   4. A virtual world.
2. Where do we go to find our individual Dataverse URL?
   1. Power Automate
   2. Power BI
   3. Power Pivot
   4. **Power Apps**

# Section 5: project for the web: create and modify power bi reports

1. Which visualisation would be most appropriate for displaying high level metrics, e.g. ‘Number of Projects’ or ‘Number of Completed Tasks’?
   1. Matrix Table
   2. **Card**
   3. Bar Chart
   4. Table
2. Where do we go to access our Power BI report once we’ve published it online?
   1. Microsoft 365
   2. Power Apps
   3. **The Power BI Service**
   4. The Dashboard