# LEARNING OBJECTIVES FOR THIS LESSON

* Daily Scrum Meeting – Day 4
* Code Review

Pay attention to your lecturer and take notes. This worksheet is to be submitted as a team.

# TASKS FOR THIS LESSON

### **Daily Scrum – Day 4**

1. It is the beginning of Day 4 of the Sprint, conduct your Daily Scrum meeting and input the answers.
   * Code refactoring was done successfully on Day 3.
   * The plan for day 4 is to perform code review.

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| **Member Name** | **Questions** | **Answer** |
|  | What did you do yesterday? |  |
| What will you do today? |  |
| Are there any impediments in your way? |  |
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1. Update the “Sprint1\_Backlog\_BurndownChart\_Day3.xlsx” file (from Lesson 11 Part A) with everyone’s work and save it as “Sprint1\_Backlog\_BurndownChart \_Day4.xlsx”.

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| (Task screen shot of the Updated Sprint Backlog and Paste in the box) |

1. Generate the Sprint Burn-down Chart for ResourceCentre project’s Sprint1 Day 4.

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| (Task screen shot of the Sprint Burn-down chart and Paste in the box) |

### **Code Review**

1. Summarize the code review best practice into 4 aspects from video: <https://www.youtube.com/watch?v=hVJGu0xdXII>

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| **Code Review Best Practice** | **Summary** |
| Aim |  |
| When |  |
| How |  |
| What |  |

Further reading: <https://hackernoon.com/code-reviews-in-an-agile-fast-paced-environment-464d5e6ec860>

1. Perform code review on the team’s **ResourceCentre\_XXXXXXXXX** project.

### **Lesson Deliverables**

1. Be prepared to present your refactored codes to the class.