**MSI TEC Center Dapper Dashboard Tutorial**

**1. Seat Selection**

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| Displays visual seat status based on TEC center computer layout.  Once ID is scanned, student employee clicks the seat to assign and the obtained PID is associated with the displayed seat. |

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| A green square with white text  Description automatically generated | A black square with white text  Description automatically generated |
| Taken seats are **Green**, with remaining time. | Empty seat are **Black** |

**2. Users**

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| Displays current users at TEC center, with assigned seats corresponding to **seat selection**.  A screenshot of a computer  Description automatically generated |

**3. Analytics**

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| Analytics shows overage time (“Extra Time”) by time of the day. This allows TEC center employees to anticipate overage times and incorporate into staffing and crowd control. The idea is to reduce queue during peak hours.  A screenshot of a graph  Description automatically generated  Pressing the **EXPORT** button exports the user data by PDF format, showing overage time by associated users and their play time (total hours) as well as clock in time.  A number of numbers and a number of numbers  Description automatically generated with medium confidence |

4. Queue

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| Displays current queue, once all seats are full. Users will be assigned next available seat.  A screenshot of a black screen  Description automatically generated |