PROJECT: THE TARDIS PROJECT (SPRINT 4 - INTERFACES)

- 1. Prepare the Traveler class and object for battle
 - a. Add the **Health**, **Lives**, and **BattleIndex** properties to the **Traveler** class.

```
#region FIELDS

private List<Item> _travelersItems;
private List<Treasure> _travelersTreasures;
private int _health;
private int _lives;
private int _battleIndex;
```

#endregion

b. Initialize these property values in the InitializeMission method of the Controller class.
Note: The BattleIndex is a value ranging between 1 and 100 and represents their skill level. The higher the number, the more likely they are to win a battle over an opponent with a lower BattleIndex value. Given that battles are calculated in a weighted random fashion, it is possible for someone with a lower

BattleIndex value to beat and opponent with a higher BattleIndex value, just not as often.

```
//
// set the traveler's initial status
//
_gameTraveler.BattleIndex = 75;
_gameTraveler.Health = 100;
_gameTraveler.Lives = 1;
```

c. Add a NoLives method to the Traveler class.

```
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```

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- 2. Prepare the game for battle.
 - a. Create a file BattleEnums.cs and add the BattleAction and BattleResult enums. (refer to printout)
 - b. Add the Battle and ProcessBattle methods to the Controller class. (refer to printout)
 - c. Add the DisplayGetBattleActionChoice method to the ConsoleView class. (refer to printout)
 - d. Update the menu.
 - i. Add a DisplayGameStatus method to the ConsoleView class.. (refer to printout)
 - ii. Update the **DisplayGetTravelersActionChoice** method in the **ConsoleView** class to include "Battle" as a choice. (refer to printout)
 - e. Update the game loop.
 - i. Add Battle to the TravelerAction enum.
 - ii. Modify the ManageGameLoop method in the Controller class to handle the Battle
 TravelerAction and call the DisplayBattleResults method from the ConsoleView class.

```
case TravelerAction.Travel:
    _gameTraveler.SpaceTimeLocationID =
    _gameConsoleView.DisplayGetTravelersNewDestinat.
    break;
case TravelerAction.Battle:
    _gameConsoleView.DisplayBattleResults(Battle());
    break;
case TravelerAction.TravelerInfo:
```

iii. Add a DisplayOutOfLives method in the ConsoleView class.

```
/// <summary>
/// display message indicating the traveler is out of lives
/// </summary>
Oreferences | O changes | O authors, O changes
public void DisplayOutOfLives()
{
    ConsoleUtil.HeaderText = "Exit";
    ConsoleUtil.DisplayReset();

    Console.CursorVisible = false;

    Console.WriteLine();
    ConsoleUtil.DisplayMessage("It appears that you are out of:
        lives in for this game. Pleaser return and play
        again.");

    DisplayContinuePrompt();
}
```

iv. Modify the **UpdateGameStatus** method to monitor the traveler's current number of lives and, if lives are 0, call the **DisplayOutOfLives** and **DisplayExitPrompt** methods in the **ConsoleView** class.

```
/// <summary>
/// part of the game loop to facilitate game maintenance
/// </summary>
1reference | John Vells, 15 hours ago | 1 author, 1 change
private void UpdateGameStatus()
{
    //
    // check for out of lives
    //
    if (_gameTraveler.NoLives())
    {
        _gameConsoleView.DisplayOutOfLives();
        _gameConsoleView.DisplayExitPrompt();
    }
}
```

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- 3. Prepare the Daleks for battle.
 - a. Create a file IBattle.cs and develop the IBattle interface. (refer to printout)
 - b. Implement the IBattle interface with the Dalek class.
 - c. Set the IBattle properties for each Dalek object.

Note: The **AggressionIndex** is a percentage and represents how often a Dalek will choose to attack as opposed to retreat. The higher the percentage, the more aggressive they are and the more likely they are to attack. The **BattleIndex** is a value ranging between 1 and 100 and represents their skill level. The higher the number, the more likely they are to win a battle over an opponent with a lower **BattleIndex** value. Given that battles are calculated in a weighted random fashion, it is possible for someone with a lower **BattleIndex** value to beat and opponent with a higher **BattleIndex** value, just not as often.

```
/// <summary>
/// initialize the universe with all of the treasures
/// </summary>
1 reference | John Velis, 13 hours ago | 1 author, 1 change
private void IntializeUniverseDaleks()
    Daleks.Add(new Dalek
        Name = "Thordan",
        CharacterID = 1,
        Race = Character.RaceType.Dalek,
        SpaceTimeLocationID = 2,
        HasMessage = true,
        Message = "You must leave the Lodestone in the Felandrian Plains.",
       AggressionIndex = 100,
        BattleIndex = 50
    });
    Daleks.Add(new Dalek
        Name = "Rolan",
        CharacterID = 2,
        Race = Character.RaceType.Dalek,
        SpaceTimeLocationID = 2,
        HasMessage = false,
        Message = "",
       AggressionIndex = 0,
        BattleIndex = 50
    });
```

4. Test the application to be sure that the battle functionality works.