|  |  |
| --- | --- |
| Name: | Duplicate Code (Height Weight) |
| Location: | Formatter.py between line 57 and 62, method is called on pokemon\_scrapper.py on lines 103 and 104. |
| Reasons (2) | Both code has the exact same code apart from one variable type.  Bloats the program with more lines than is needed. |
| Strategy/approach: | Using Extract Method:   1. Create new method with a name that will identify both previous methods 2. Copy the relevant code from the old methods to the new ones. 3. Pass in all variables 4. Create a new variable for the height and weight (m and kg) 5. Pass in new variable from when method is called. |

|  |  |
| --- | --- |
| Name: | Speculative Generality (comma) |
| Location: | Formatter.py between line 44 and 48, was called in pokemon\_scrapper.py on line 105 |
| Reasons (2) | * The Code was created for converting scrape to CSV and CSV was not implemented * Was not needed to complete the scrape. |
| Strategy/approach: | Using inline Method.   1. Remove calls to the method. 2. Delete the method |

|  |  |
| --- | --- |
| Name: | Lazy Class (scraper.py) |
| Location: | Entire scraper.py file |
| Reasons (2) | * Superclass was created to create a structure but is not needed for this program. * Superclass is doing nothing as every method is being overwritten in the subclass. |
| Strategy/approach: | 1. Test the scrapper works with the superclass/subclass 2. Remove the reference of the superclass inside the subclass 3. Test to see the scrapper works without the superclass 4. Remove superclass. |