ResourceLinks (<http://tiny.cc/cas24>)

[davehartley20@gmail.com](mailto:davehartley20@gmail.com)

|  |  |
| --- | --- |
| Slides : | <https://docs.google.com/presentation/d/1L0sSeJ7YGlyF1X5nBg0c0rwHQqaQpj_unsMKGDwhcSM/edit?usp=sharing> |
| Class questions | <https://docs.google.com/document/d/1tyjuy2K2dke09wp27Qqk78F7VohxZz8-jdBTTprfhxM/edit?usp=sharing> |
| Whiteboard #1  Confidence activity | <https://docs.google.com/presentation/d/1QgctvYGHUbnBwgmwtI3mohcHAVZCCk3tfgSasWz81ew/edit?usp=drive_link> |
| OOP Programming history | <https://brightmarbles.io/blog/object-oriented-programming-history/> |
| Popular languages | <https://www.tiobe.com/tiobe-index/> |
| Whiteboard #2  Animals | <https://docs.google.com/presentation/d/14x_MuSy6bHihStI2_jKxbx_gB__81J_R5B7DOMVGcEA/edit?usp=drive_link> |
| Class Diagram Notations explained | <https://www.lucidchart.com/pages/uml-class-diagram> |
| Zoo Manager 1.0 UML Diagram | <https://drive.google.com/file/d/1gxyOGJb3AEkfwxDrvDWixXWn7LsH4bgu/view?usp=sharing>  Open and make a copy  And [a PDF version](https://drive.google.com/file/d/1VhPbL6GluJiSoQKeSf7bnvrM6YQ5BK1g/view?usp=sharing) if you can’t get into the UML diagram in draw.io |
| Zoo Manager 1.0 Code | <https://replit.com/@DaveHartley3/ZooManager10>  To edit the code you will need to   * Maybe(?) login to replit * Fork a copy |
| Zoo Manager 2.0 UML Diagram | <https://drive.google.com/file/d/12uM24_GOXTPW_gOMOk_xYUQgebtFQbZ6/view?usp=sharing>  And [a PDF version](https://drive.google.com/file/d/18jCtWo_kjyIQPApODJBYY9KC6lA_keC6/view?usp=sharing) if you can’t get into the UML diagram in draw.io |
| Zoo Manager 2.0 Code | <https://replit.com/@DaveHartley3/ZooManager20>  To edit the code you will need to   * Maybe(?) login to replit * Fork a copy   And solution  <https://drive.google.com/file/d/1cYIJE4-Q5VqwEPJWyjOV6acCJ1l4j4A1/view?usp=sharing> |
| Ada Quizz - OOP Checkin | <https://adacomputerscience.org/assignment/09cd060f-a604-48f3-abd2-344aa15421c5> |
| Ada OOP Topic | <https://adacomputerscience.org/topics/object_oriented_programming?examBoard=aqa&stage=all> |