Enigma Group Lab 1 Report

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# Basic 1

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| Solution |
| 39f13b |
| Steps |
| Just look at the source |
| Explanation |
| Looking at the source |

# Basic 2

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| Solution |
| Admin : rosebud101z |
| Steps |
| Basically traversing the directory of the error message given |
| Explanation |
| Error message displayed to user |

# Basic 3

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| Solution |
| Admin:f0rkblork |
| Steps |
| In the robots.txt file (which I had to do some digging to find out what that was) gives you information to a directory in which contains the username and password |
| Explanation |
| Robot.txt exploit. Digging through directories until you stumble across some comments with vital information. |

# Basic 4

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| Solution |
| Edit the HTML source and add Jane under source code. |
| Steps |
| Look at source. Find where the names are listed. Add jane using the same tags as the following names |
| Explanation |
| Edit source code |

# Basic 5

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| Solution |
| skriptkid |
| Steps |
| Open source scroll to where you see the JavaScript code and you can see where the password is in the code itself |
| Explanation |
| Vital information hardcoded into the code |

# Basic 6

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| Solution |
| Sauc3 |
| Steps |
| Put in the wrong password. Look at source and scroll to bottom. |
| Explanation |
| Password again in source . |

# Basic 7

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| Solution |
| shifted |
| Steps |
| Look at the source code. Scroll to bottom in the if statement you can see the password |
| Explanation |
| Again password in source code |

# Basic 8

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| Solution |
| ASCII-Chart |
| Steps |
| Open source. Scroll to if statement.  Decode the encoded string using unecode |
| Explanation |
| The password is in the source code yet again |