|  |  |
| --- | --- |
| **Max Labs 1a – Screenshot 1** | **Yes/No** |
| \***Is the student’s name visible?** If not, answer no for every question related to this screenshot. |   |
| 1. Pitch ID is in the format of P-### (does not have to be P-000)
 |   |
| 1. “Created by” & “Last modified by” have been removed
 |   |
| 1. Contact name is in the right-hand column
 |  |
| **Max Labs 1a – Screenshot 2** |  |
| \***Is the student’s name visible?** If not, answer no for every question related to this screenshot. |   |
| 1. There are at least 4 pitches
 |   |
| 1. Pitch ID, Business Name, Type, Investment Amount & Contact Name (OR Equity Percentage) are shown
 |   |
| 1. There are “Angel” and “VC” pitches
 |   |
| **Max Labs 1b – Screenshot 1** |   |
| \***Is the student’s name visible?** If not, answer no for every question related to this screenshot. |  |
| 1. Two pitches shown are P-000 and P-005
 |  |
| 1. View is named “Loaded & Likely Angels Only”
 |  |
| **Max Labs 1b – Screenshot 2** |   |
| \***Is the student’s name visible?** If not, answer no for every question related to this screenshot. |   |
| 1. Pitch ID, Business Name, Investment Amount, Equity Percentage are shown
 |   |
| 1. Angel “avg” Investment Amount is $360,000.00
 |   |
| **Max Labs 1b – Screenshot 3** |   |
| \***Is the student’s name visible?** If not, answer no for every question related to this screenshot. |  |
| 1. The graph is a line chart
 |  |
| 1. Graph compares Equity Percentage (x-axis) to Average Investment Amount (y-axis)
 |  |
| **Max Labs 1b – Screenshot 4** |  |
| \***Is the student’s name visible?** If not, answer no for every question related to this screenshot. |  |
| 1. Screenshot shows “Fundraising Progress Gauge”
 |  |
| 1. From “$0.00” to “$0.75”, the graph is red
 |  |
| 14 points |  |
| **Evaluation Guidelines** |  |
| Pass-High – Missing 0 to 2 items |  |
| Pass - missing 3 to 7 items |  |
| Fail - <missing 8 or more items |  |
| \*\*\* Note missing items on assignments using the Lab number&letter, part and item letter. EX: 2a-1B, or 3b-3C |  |