$\qquad$ Class: $\qquad$ Date: $\qquad$
Creating your Medical Chart Assignment - Assessment Rubric
Scoring Guide:
1 - Person did not meet requirements/poor effort
2 - Shows some information/partial diagram but is incomplete.
3 - Shows good diagram/and information is mostly accurate and complete, but is missing minor details.
4 - Shows a good diagram/information is complete. Meets goals of the assignment.
5 - Shows an outstanding diagram/detailed information that goes beyond goals of the assignment.

1. The full name of the person assignment you are assessing: $\square$

Rate the following criteria for each section of the assignment. As the person grading, YOU MUST read the COMPLETE assignment. Please assign marks honestly:

| Criteria Description | Scoring (Circle one) | Totals (Write score) |
| :---: | :---: | :---: |
| A. Business Information and Layout |  |  |
| Medical chart provides fictitious business and address. | 12345 |  |
| Medical Chart includes Logo for fictitious clinic. | 12345 |  |
| Medical Chart includes Doctors names. | 12345 |  |
| Lay out is neat and is easy to follow. | 12345 |  |
| Medical Chart Logo attached to front of folder | 15 |  |
|  | Total for $\mathrm{A}=$ |  |
| B. Information Collection |  |  |
| Fields provided for complete patient information (name, address, contact, etc.) | 12345 |  |
| Fields provided for patient medical history (previous illness, allergies, surgeries, etc) | 12345 |  |
| Fields provided for Review of Systems (the systems you will be charting week to week - eye sight, BP, Temperature, Heart Sounds, Breathing sounds, weight, reflexes other...) | 246810 |  |
| Provided a notes section at the end to provide a running record of information. | 12345 |  |
| Medical chart allows for easy updating of information and a layout that allows for comparison of information collected from previous appointments. | 246810 |  |
|  | Total for B = |  |
| C. Overall Impression |  |  |
|  | 246810 |  |
|  | Total for $\mathrm{C}=$ |  |
| OVERALL TOTAL on ASSIGNMENT (add totals for each section) $=$ |  | 170 |

Comments (constructive comments please).

