**Team Biriyani**

Mitchell O’Hair – Collin Dees – Aliya Paracha – Samiha Kibria

1. Provide a help option to explain how to operate your program
   * Assignees: **Collin Dees**
   * Type:
   * Priority:
2. Contain a sales pitch that includes key selling points of **iCyberSecurity Inc** keeping the target market in mind.
   * Assignees: **Samiha Kibria**
   * Type:
   * Priority:
3. Identify a list of environments (Windows, network devices, LINUX, etc.) that are supported
   * Assignees:**Aliya Paracha**
   * Type:
   * Priority:
   * Definition of being Done: A paragraph will be written to show a description of which Operating Systems is this compatible with.
4. Provide a one paragraph – concept of operations (what **iCyberSecurity Inc.** does and how it does it)
   * Assignees: **Collin Dees**
   * Type:
   * Priority:
5. Provide at least three service options along with corresponding prices
   * Assignees:**Aliya Paracha**
   * Type:
   * Priority:
   * Definition of being done: There will be a short but descriptive explanations added along with the list of services provided, so that when the user hovers over and clicks the service they could be informed of exactly what they will be getting through that service.
6. Provide a logistics or maintenance plan with pricing
   * Assignees: **Samiha Kibria**
   * Type:
   * Priority:
7. Provide a guarantee policy
   * Assignees: **Samiha Kibria**
   * Type:
   * Priority:
8. Provide satisfied customer testimonials (solicit for additional testimonials). The testimonials should be persistent between executions.
   * Assignees: **Mitchell O’Hair**
   * Type:
   * Priority:
9. Provide “contact us” methods
   * Assignees: **Mitchell O’Hair**
   * Type:
   * Priority:

----------

1. Your program should read from a customer file that keeps track of which companies have already received the pamphlet. There is a corresponding customer rating (very interested, somewhat interested, not interested, never call again). Some customers are considered key while other customers are considered “nice to have”. Customer names must be unique.
   * Assignees:
   * Type:
   * Priority:
2. Your program should be able to update the customer list (change customer rating, the “key” field, address, etc.) (administrator only)
   * Assignees:
   * Type:
   * Priority:
3. Your program should be able to add and delete customers. (administrator only)
   * Assignees:
   * Type:
   * Priority:
4. A perspective customer can request a copy of the pamphlet.
   * Assignees:
   * Type:
   * Priority:
5. The customer list should be persistent between executions.
   * Assignees:
   * Type:
   * Priority:
6. A customer should have the ability to order one or more products.
   * Assignees:
   * Type:
   * Priority:
7. Customers should not have the ability to view/print the customer list. (administrator only)
   * Assignees:
   * Type:
   * Priority:
8. After a pamphlet is sent to a perspective customer, the customer list should reflect the fact that the pamphlet was sent.
   * Assignees:
   * Type:
   * Priority:
9. Produce a customer listing sorted by customer name. (administrator only)
   * Assignees:
   * Type:
   * Priority:
10. Produce a customer listing sorted by customer name containing only the “key” customers. (administrator only)
    * Assignees:
    * Type:
    * Priority:
11. Produce a customer listing sorted by customer name and their corresponding products they ordered with the associated costs. (administrator only)
    * Assignees:
    * Type:
    * Priority:
12. You must use inheritance, composition, exception handlers, a virtual function, and at least two overloaded operators. At least one class should use templates. At least one class must contain a pointer (a copy constructor needs to be written and tested). Highlight the above in your code.
    * Assignees:
    * Type:
    * Priority: