 1. Which of the following is a correct way to declare an instance of a list whose parameterized type is a sphere pointer? A. None of the declarations are correct. B. list s(sphere *); C. spherelist> * s; D. More than one of the declarations are correct. E. [Correct Answer] [Your Answer] list<sphere *=""> s;</sphere>
2. One of the main operations associated with the dictionary ADT is: [Your Answer] A. given a value, find the set of keys mapped to that value B. given a key, remove the entry that contains the key [Correct C. given a value, remove the entry that contains the value Answer] D. given a value, return the key of the dictionary entry with the given value E. remove the first item in the dictionary
3. Suppose that the set of loans made by a library is to be represented in a data structure. Each book in the library may be checked out only by a single library patron at a time. However, a single patron may be able to check out multiple books. To be able to efficiently determine which patron has a given book, the library data structure is best represented by a dictionary where: A. [Correct Answer] [Your Answer] the books are the keys and the patrons are the values. B. None of the other answers are correct. C. a concatenated string books+patrons is the key and a boolean is the value. D. the patrons are the keys and the books are the values. E. unique indices starting from 0 are the keys and the pair (books,patrons) is the value.
 4. How many data structures in this list can used to implement a Dictionary so that all of its functions have a worst case running time strictly better than O(n)? Stack Queue Binary-Search Tree AVL Tree Linked List A. [Correct Answer] 1 B. 4 C. 5

D. 3

E. [Your Answer] 2
Processing math: 100%