

IBC233 Review 1

1. To sign on to power systems, you must have a valid _____ and _____.
2. These pieces of data (from question 1) are stored in your _____.
3. Everything on power systems that has a name, takes up space and is not of a temporary nature is called an _____.
4. Everything on power systems is stored in a _____ which is similar to a UNIX directory.
5. File objects (only) contain _____.
6. Every piece of work on power systems is called a _____.
7. There are 2 types of jobs, _____ and _____.
8. Formatted output ready for printing is called a _____ file.
9. Formatted output is stored in an _____ waiting for you to decide to print it or not.
10. Your user profile contains many other defaults which are used by your interactive job. These include the name of your default _____ where your spooled files are stored and the name of your current _____ where your newly created objects are stored.
11. In 'Green Screen', which function key is used to retrieve your previous command?
12. What does "more..." signify?
13. What does SEU stand for? What is it used for?
14. Where do we store source code on the system i?
15. Source code for C programs would be stored in a file called _____.
16. What type of object is created when you compile program source code? _____.
17. What report is created when you compile program source code?
18. What are the steps to create a CL program in ibm i?
19. What kind of object stores your compile listing until you printed?
20. Is a spooled file an object?
21. Where is the default for your current library stored?

22. Where is the default for your system libraries stored? Why are they the same for everyone?
23. Where is the default for your user libraries stored?
24. How do you get help? (Green Screen and RDP)
25. How can you determine if your compile worked? (RDP and Green Screen)
26. What is a perspective in RDP?
27. Write the DDS Code to create an object that stores Customer Information. The object should have the following attributes:
 - A number that uniquely identifies the customer. The number should store 1 digit in one byte. This is the primary key to the file.
 - A name. The name should store 30 letters and or numbers.
 - A date that stores the last time that the customer was contacted.
 - An account balance to store how much money the customer has on account. The account balance should be able to store the number 99999.99 and store two digits in one byte.

```
T.Name+++++RLen++TDp.....Functions+++++
```

[illegible]