**SYSTEM SECURITY AND AUDIT Assignment**

1. Differentiate between transposition and substitution ciphers and give examlpes for each.
2. Data loss prevention (DLP) is the control of access to the data that your company holds. a data loss prevention strategy makes sure end-users aren’t able to intentionally destroy or steal data. discuss the DLP tools and factors to consider when acquiring one.
3. Define a business continuity plan and some of the measures that must be incorporated.
4. System audit is at the heart of computer it security, what is it and why is it. discuss various types of computer audits and areas as an Information security audit you can audit.
5. Read about COBIT – control objectives for information and related technology (COBIT) assists in managing system security associated risks.

Due 30/03/2022