gitf333 Fall 2017

- 1. Describe the scheme to provide reliable message delivery service in CoAP.
- 2. Describe the usage of Token field in the CoAP message.
- 3. Describe the usage of Code field in the CoAP message.
- 4. Describe the CoAPs.
- 5. Describe the PRESENT algorithm.
- 6. Describe the KECCAK hash function.
- 7. Describe the lifecycle of things.
- 8. Describe the purpose of using 'puzzle' in the base exchange of the HIP.
- 9. Briefly describe the 'RPL' routing protocol.
- 10. Describe the 'Selective forwarding attack' on sensor network routing or IoT routing
- 11. Describe the 'hello flood attack' on sensor network routing or IoT routing
- 12. Describe the 'wormhole attack' on sensor network routing or IoT routing