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| Question | Answer |
| 2019 C | Week 5 -1.16 |
| 2019 B | Week 5 – 1.15 |
| 2019 F | Lecture 4 eke 6 pg  Week 5 1.13  Week 5 common terms |
| 2019 E | Week 5 1.16.5 |
| 2019 2 a | Week 6 6 pretexting |
| 2019 2 b | Week 6 2 |
| 2019 2 c | https://www.guru99.com/tcp-vs-udp-understanding-the-difference.html |
| 2019 2 d | http://www.tcpipguide.com/free/t\_ConnectionOrientedandConnectionlessProtocols-3.htm |
| 2019 3 a.1 | Week 8\_9 4 denial service dos attacks |
| 2019 3 a.2 | https://www.comparitech.com/net-admin/dos-vs-ddos-attacks-differences-prevention/ |
| 2019 3 a.4 | Lecture 4 |
| 2019 3 b.1 | Lecture 4 44-page blind hijack attack |
| 2019 3 b.2 | Lecture 4 pg 53 |
| 2019 3 c.1 | <https://www.keycdn.com/blog/difference-between-http-and-https>  https://www.guru99.com/difference-http-vs-https.html |
| 2019 3 c.2 | Lecture 4 pg 11 – uses messages to |
| 2019 4 a.1 | Lecture 10 pg 17 – evidence in central log servers |
| 2019 4 a.2 | Lecture 10 pg 15 – evidence in router |
| 2019 4 b.1  2019 4 b.2 | Lecture 10 pg 24  Lecture 10 pg 25 |
| 2019 4 c.1  2019 4 c.2 | Lecture 9 pg 29 – rule 1 2 3  Lecture 10 pg 9 – satisfactory completion of case |
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| Question | Answer |
| 2018 a | Week 4 layers |
| 2018 b | Week 1\_2 1.1 threats  Week 5 1.13 common terms |
| 2018 c | Week 5 1.13.3 types of attacks  https://www.ukessays.com/essays/computer-science/interruption-interception-modification-and-fabrication-attacks-computer-science-essay.php |
| 2018 2.a | Week 6- 3 pg – elicitation |
| 2018 2.b | Week 6 – stages of attack  Lecture 3 pg 15 – phases of an attack |
| 2018 2.c | Lecture 4 pg 14 UDP  pg 15 TCP  Small packet sizes (60% less than TCP), in header size UDP  (8 bytes) & TCP (20 bytes) **as an example**  https://www.vpnmentor.com/blog/tcp-vs-udp/ |
| 2018 3 a | Lecture 4 above pg 29 DOS attacks  **Difference**  <https://www.webopedia.com/TERM/D/DDoS_attack.html>  **disruptive technology**  Lecture 4 pg 41 |
| 2018 3 b.1  2018 3 b.2  2018 3 b.3  2018 3 b.4 | Lecture 4 pg 44 – session hijacking  Session hijacking attacks generally fall into the following three  Lecture 4 pg above 47 -51  Lecture 4 pg 53  Lecture 4 pg 52 |
| 2018 4 a  2018 4 b.1  2018 4 b.2 | Lecture 10 pg 20 - Evidence obtainable from within the network  Lecture 10 pg 13 – forensics value  Lecture 10 pg 16 Evidence in the authentication servers  Forensics value |
| 2018 4 c | Lecture 10 pg 10 - The TAARA methodology for network forensics |