Review of homework #1 for protok11 by Max Westermark

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    Total score: 100 - 8p = 92p
 6
    1 a) 0K
 7
      b) 0K
 8
 9
10
    2 a) OK (should be 6408/2248, as fragmented packets should be divisible by 8)
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12
    3 a) 0K
13
      b) OK, though spoofing a different address.
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      c) OK, occupies resources not used.
16
      d) Correct, though not described. -3p.
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18
    4 a) 0K
      b) 0K
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      c) Karn's algorithm (no update) -5p
      d) This is your 4c, first update happens like 4c, so this should be in the
21
          previous answer, though your 4c demonstrate that you know how update works.
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23
    5 a) Yus.
24
      b) 0K
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26
      c) Yes.
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