| A[1] | A[2] | A[3] | A[4] | A[5] | A[6] | A[7] | A[8] | A[9] | A[10] |
|----------|----------|------------|------------|------------|----------|------------|------------|------------|-------------|
| 5 | 3 | 7 | 4 | 9 | 2 | 11 | 8 | 13 | 10 |
| opt[1]=1 | opt[2]=1 | opt[3]=2 | opt[4]=2 | opt[5]=3 | opt[6]=1 | opt[7]=4 | opt[8]=3 | opt[9]=5 | opt[10]=4 |
| - | - | $\pi[3]=2$ | $\pi[4]=2$ | $\pi[5]=3$ | - | $\pi[7]=5$ | $\pi[8]=3$ | $\pi[9]=7$ | $\pi[10]=5$ |
| | | (or 1) | | | | | (or 4) | | (or 8) |

Longest increasing sequence containing the last element for:

A[1] is just 5;

A[1..2] is just 3, because 3 cannot extend 5 (3<5);

A[1..3] is either (3,7) or (5,7) because 7>3 and 7>5;

A[1..4] is (3,4) because 4 can extend only sequence for 3

A[1..5] is (3,7,9) because 9>7 so 9 can extend (3,7);

A[1..6] is just 2 because 2 cannot extend any of the previous sequences;

A[1..7] is (3,7,9,11) because 11 can extend (3,7,9);

A[1..8] is (2,7,8) because 8 can only extend (2,7);

A[1..9] is (3,7,9,11,13) because 13 can extend all previous maximal increasing sequences, but the longest is (3,7,9,11)

A[1..10] is (3,7,9,10) or (3,7,8,10)

Optimal solding notice of the Project of Exam Help

So the sequence is:

| | https: | $\frac{1}{2}$ | coder c | com |
|------|--------|---------------|---------|------|
| A[2] | A[3] | Á[5] | A[7] | A[9] |
| 3 | 7 | 9 | 11 | 13 |

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