Planning a Purposeful Argument

| Part I: Claim: [Who, What & Why] | | |
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| Part II: Select Most Relevant Evidence—5-6+ Select most relevant evidence or evidence pairs. Include key words from annotation & article #, and label the evidence: [I] for illustrate; [A] for authorize; or [E] Extend. Create an evidence set with countering and refuting evidence. | Part III: Plan the Argument Plan to write 4-6 paragraphs by creating a logical order and purposeful argument. Create evidence sets by connecting 2-3 pieces of evidence. Insert the # for the evidence or evidence pairs from Part I into a paragraph below. |
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| 1 | Paragraph 1 |
| 2 | Paragraph 2 |
| 3 | Paragraph 3 |
| 4 | Paragraph 4 |
| 5 (countering) | Paragraph 5 |
| 6 (refuting) | Paragraph 6 |

| Planning a Line of Reasoning | |
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| Prompt: Will we be ready to share the roads with them by 2020, or will the | perceived risks be too high? |
| Part I: Claim: [Who, What & Why] Driverless vers are not | ready for the roads because of |
| the array of situations that drivers today | Frace. |
| Part II: Select Most Relevant Evidence—5-6+ Select most relevant evidence. Include key words from annotation & article #. Consider selecting pairs of evidence. | Part III: Plan a Line of Reasoning Plan to write 3-6 paragraphs. After you determine how the evidence is connected, Insert the # for the evidence into the paragraphs below. Write a word or two to explain how the evidence is connected. |
| 100 second delay at intersections with driverkss ars #5 | 1 will we socrifice comfort for congestion 20 sec at intersections #5 |
| 2 Ethical decision making. They won't have that it obeys it preprogrammed algorithm. #7 | 2 Reduce car accidents |
| 3 It coult obey road signs one hould poor weather and tions (#4) | 3 Road markings, porr weather (#4) |
| 1 Runs off of Google maps as a GPS. #4 | 4 Algorithm = accidents |
| (Not vell updated) | #2 |
| 5 (countering) Reduce car accidents and human error. | 5 |
| 6 Ethical decision making (#7) = accidents | 6 |