***Firm Economy\_Fall 2019***

***Information for students on the Final exam questions.***

*Final Exam will cover problem sets on the following course topics.*

1. Problem set on the production functions
2. Problem set on the production functions
3. Problem set on the production functions
4. Problem set on the production functions
5. Problem set on the production functions
6. Problem set on the cost minimization.
7. Problem set on the cost minimization
8. Problem set on the cost minimization
9. Problem set on the cost minimization
10. Problem set on the cost minimization
11. Problem set on the cost minimization
12. Problem set on the cost minimization
13. Problem set on the profit maximization under the perfect competition.
14. Problem set on the profit maximization under the perfect competition.
15. Problem set on the profit maximization under the perfect competition.
16. Problem set on the profit maximization under the perfect competition.
17. Problem set on the profit maximization under the perfect competition.
18. Problem set on the profit maximization under the perfect competition.
19. Problem set on the profit maximization under the perfect competition.
20. Problem set on the profit maximization in the monopolistic market.
21. Problem set on the profit maximization in the monopolistic market.
22. Problem set on the profit maximization in the monopolistic market.
23. Problem set on the profit maximization in the monopolistic market.
24. Problem set on the profit maximization in the monopolistic market.
25. Problem set on the profit maximization in the monopolistic market.
26. Comparison of the Iterated Elimination of Strictly dominated Strategy and Nash Equilibrium.
27. Comparison of the Iterated Elimination of Strictly dominated Strategy and Nash Equilibrium.
28. Comparison of the Iterated Elimination of Strictly dominated Strategy and Nash Equilibrium.
29. Comparison of the Iterated Elimination of Strictly dominated Strategy and Nash Equilibrium.
30. Comparison of the Iterated Elimination of Strictly dominated Strategy and Nash Equilibrium.
31. Comparison of the Iterated Elimination of Strictly dominated Strategy and Nash Equilibrium.
32. Implementation of Cournot Model (whether 2 or more firms)
33. Implementation of Cournot Model (whether 2 or more firms)
34. Implementation of Cournot Model (whether 2 or more firms)
35. Implementation of Cournot Model (whether 2 or more firms)
36. Implementation of Cournot Model (whether 2 or more firms)
37. Implementation of Cournot Model (whether 2 or more firms)
38. Implementation of Cournot Model (whether 2 or more firms)
39. Implementation of Cournot Model (whether 2 or more firms)
40. Implementation of Bertrand Model
41. Implementation of Bertrand Model
42. Implementation of Bertrand Model
43. Implementation of Bertrand Model
44. Implementation of Bertrand Model
45. Implementation of Stackelberg Model
46. Implementation of Stackelberg Model
47. Implementation of Stackelberg Model
48. Implementation of Stackelberg Model
49. Implementation of Stackelberg Model
50. Implementation of Stackelberg Model
51. Tacit collusion: Grim Trigger strategy
52. Tacit collusion: Grim Trigger strategy
53. Tacit collusion: Grim Trigger strategy
54. Tacit collusion: Grim Trigger strategy
55. Tacit collusion: Grim Trigger strategy
56. Bayesian model
57. Bayesian model
58. Bayesian model
59. Bayesian model
60. Coase theorem
61. Coase theorem
62. Coase theorem
63. Coase theorem
64. Coase theorem
65. Pigovian tax and subsidy
66. Pigovian tax and subsidy
67. Pigovian tax and subsidy
68. Pigovian tax and subsidy
69. Implementation of the pollution standards (tradable and non-tradable)
70. Implementation of the pollution standards (tradable and non-tradable)
71. Implementation of the pollution standards (tradable and non-tradable)
72. Implementation of the pollution standards (tradable and non-tradable)
73. Herfindahl-Hirschman Index (HHI)
74. Herfindahl-Hirschman Index (HHI)
75. Herfindahl-Hirschman Index (HHI)