Problem Set #7	Name:
PPA897	
Professor John McPeak	Due

1) Social Welfare Functions (SWF)

a. Identify the outcomes for each policy according to each social welfare function. Identify which is the best policy according to each of the social welfare functions.

	Utility	Utility	Utility	-	Utilitarian	Rawlsian	Multiplicative
	person	person	person		SWF	SWF	SWF / 1000
	1	2	3				
Policy	20	80	28				
A	20	80	20				
Policy	39	40	41				
В	39	40	41				
Policy	30	40	65				
С	30	40	0.5				
Policy	1	100	45				
D	1	100	43				
	Which Pol	icy is best	by this SW	F?			

b. Briefly discuss the different findings by noting what social values are reflected in each measure and how that leads to different evaluations of the best policy according to the different social welfare functions.

2) Inequality. a. Draw and interpret a Lorenz curve. Be clear about what is on the x-axis and what is on the y-axis.
b. Draw another Lorenz curve that is more unequal than the one you drew for part (a). Identify areas A and B that can be used to calculate the Gini coefficient and provide the formula for calculating this coefficient.
c. What range of values for a Gini coefficient of income distribution is considered relatively equal? What range is considered relatively unequal?

3)	Illustrate the deadweight loss of uninformed demand when there is a negative health consequence of consumption of a good that the consumer is not aware of currently.

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a.	If no effort is made to avoid the free rider problem, what number of pots
	will be provided and who will provide it?

b. How much less is this than the socially optimal number of flowerpots?

c. Illustrate in a graph the outcomes to a and b.

5) More Public goods: voting.

A community of five people is voting to decide on public good provision this summer in the park. There are three proposals:

Proposal A: Goat Yoga Classes. Total cost is \$3,000 (\$600 each).

Proposal B: Llama Fashion Shows. Total cost is \$5000 (\$1,000 each).

Proposal C: Turtle Olympics \$7,500 (1,500 each)

This table records each household's WTP for each proposal.

This table records each nousehold by TT Tot each proposal.					
	Proposal A- Goats	Proposal B-Llamas	Proposal C-Turtles		
Collins	\$800	\$ 800	\$1,400		
Murphy	\$200	\$2,900	\$1,100		
Haberman	\$300	\$ 900	\$4,500		
Smith	\$900	\$1,900	\$1,200		
Davidson	\$700	\$ 600	\$1,300		

a) How will they vote for each proposal and which proposal or proposals will pass with a majority? (circle)

	Proposal A- Goats		Proposal B-Llamas		Proposal C-Turtles	
Collins	Yes	No	Yes	No	Yes	No
Murphy	Yes	No	Yes	No	Yes	No
Haberman	Yes	No	Yes	No	Yes	No
Smith	Yes	No	Yes	No	Yes	No
Davidson	Yes	No	Yes	No	Yes	No
Pass or not?						

b) If we interpret the willingness to pay figures as benefits and the total cost of provision as costs, what is the net value of (benefits – costs) for each proposal?

Proposal A- Goats	Proposal B – Llamas	Proposal C – Turtles

c) Did voting lead us to select the proposal that had the highest value of (benefits-costs)? Explain why or why not.

6) Syracuse University and Crouse Hospital are considering options to deal with the parking issue around campus. SU is considering expanding the University Area Garage by putting in additional levels for parking. Crouse is considering adding additional floors to the Irving Ave garage. The following table sets out the profit per day to each if the following decisions are made

		Syracuse University					
		Ex	Expand Don't Expa				
Crouse	Expand	8,000	7,000	10,500	5,600		
Hospital	Don't Expand	7,500	10,000	9,200	8,400		

a) Describe the full set of best response strategies for each player.

b) What is the Nash Equilibrium outcome of this game?

c) From the point of view of the City of Syracuse and Crouse Hospital, compare the Nash Equilibrium outcome to other outcomes represented in the table using the concepts of Pareto Optimality and Pareto Improving.

7) Circle the correct answer

Condition A	Condition B	What type of condition is B for establishing A?
MP is above AP at q	AP is upward sloping at q	N, NS S, NN N,S
There are no transaction costs	The market is perfectly competitive	N, NS S, NN N,S
The market is perfectly competitive	There are no transaction costs	N, NS S, NN N,S
The production function is a short-run production function.	The production function has an input held fixed.	N, NS S, NN N,S
A quantity is the profit maximizing quantity	The quantity is produced in an economically efficient way.	N, NS S, NN N,S
The last dollar rule is satisfied at a bundle	MRS=MRT at a bundle	N, NS S, NN N,S
Average Cost (AC) is greater than Average Variable Cost (AVC) for all values of q.	Average Fixed Cost (AFC) is greater than zero for all values of q.	N, NS S, NN N,S
The point defined by the input bundle (K,L) satisfies w*L+r*K=C	The point defined by the input bundle (K,L) lies on the expansion path	N, NS S, NN N,S

N,NS: Necessary, not sufficient S, NN: Sufficient, not necessary N, S: Necessary and sufficient.

8) The faculty of the PAIA department are planning on a meeting to discuss and revise the EMPA curriculum. The options for the meeting are: three days at Minnowbrook in the Adirondacks (M); one day at the Lincklaen House in Cazenovia (L); and 2-hours in Eggers 220 (E). There are three groups in the faculty: those who think the curriculum needs serious revision that needs a 3-day meeting to fix (M); those who think the curriculum needs some revision and a 1-day meeting should take care of it (L); and those who think the curriculum needs minor revision and a 2-hour meeting should cover it (E). Those who think it needs minor revision also like hiking in the Adirondacks so prefer Minnowbrook to Lincklaen so they could hike after a short meeting. The following table describes the groups in the faculty and their preferences over the retreat options.

Preferences over retreat options							
Group believes	First	Second	Third	Percent of the			
curriculum Choice Choice faculty							
Need serious revision	Minnowbrook	Lincklaen	Eggers 220	20%			
Needs some revision	Lincklaen	Eggers 220	Minnowbrook	35%			
Needs minor revision	Eggers 220	Minnowbrook	Lincklaen	45%			

For each agenda, describe the voting in each round and the final outcome.

a. Eggers 220 (E) versus Lincklaen (L), then winner takes on Minnowbrook (M).

b. Minnowbrook (M) versus Eggers 220 (E), winner takes on Lincklaen (L).

c. Lincklaen (L) versus Minnowbrook (M), winner takes on Eggers 220 (E).