5/20/24 Name	APID

US24 MTH 124 Activity 1 (1.1/1.2/1.3/2.1/2.2) (ALL WORK REQUIRED)

Note: (1) If you think the answer doesn't exist, just demonstrate your work and write "DNE" or "doesn't exist".

(2) Each question is worth 5 points. And the final score will be rescaled to the total 20 points and then rounded to 2 decimal place.

E.g.: One gets 50 points originally. Then he/she will get 10 points in this activity.

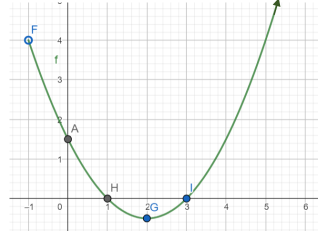
1) (25points) Using the function graphed here, provide the following: (Use interval notation where appropriate.)







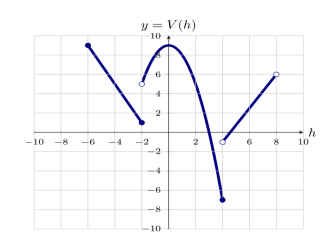




 $y = \frac{1}{2} \left(x^2 - 4x + 3 \right)$

2) (20points) Given the function shown, find these values.





3) (10points) The U.S. Federal income tax is a function of taxable income. Write T for the tax owed on a taxable income of I dollars. For tax year 2023, the function T for a single taxpayer was specified by the table below.



•	r taxable e (<i>I</i>) was	Adjusted taxable Income (I')	Your tax T is
Over-	But not over-		
\$0	\$1000	I	10%×I'
\$1000	\$2000	I - 1000	$100+15\% \times I'$
\$2000		I - 2000	250+20%×I'

[i] What was the owed by a single taxpayer on a taxable income of \$1500?

[ii]Draw the graph of tax versus the taxable income.

(x-axis: taxable income, y-axis: tax)

4) (15points) A clothing company manufactures expensive soccer jerseys for high school soccer athletes to be sold at all area local schools. The company plans to produce x jerseys. The cost c(x) of each jersey depends on how many jerseys produced and follows the formula below.

$$c(x) = 150 - \frac{x}{5}$$

But as they produced more jerseys, they need to lower the price of jerseys in order to sell out all jerseys. And the price of each jersey depends on how many jerseys produced and follows the formula below.

$$p(x) = 100 - \frac{x}{10}$$

- [i] Determine a revenue function for this company.
- [ii] Determine a Profit function for this company.
- [iii] How many jerseys must they sell to break even?



- 5) (10points) In 2000 (t=0), the human population was estimated to double in size in approximately 40 years.
- [i] Assuming population growth is continuous, use an exponential model to find the formula for the human population P(t).
- [ii] If the population size in 2000 was 6.5 billion, what is the projected population size for the year 2010?

- 6) (20points) Graph the given function below. And find
- (a) the x-intercept(s) and (b) y-intercept(s).

[i]
$$y = f(x) = 4(2)^x$$

[ii]
$$y = g(x) = -3^x + 9$$