BUS-123 Fall 2025

ii)

Options Worksheet

Name:					
α 1		10 117	1	1	

Instr: F. Paiano No Calculations on the Final Exam! Chapter 12 Worksheet 1. You think that Big 'n' Oily Malted Balls candy (symbol BOMB) is going to be the next big thing. The stock is currently selling for \$29. You purchase a call options contract to buy 100 shares at \$30. The price of the option was \$2. Answer the following questions: c) "out-of-the-money" i) Is your option: a) "in-the-money" b) "at-the-money"

Ignoring commissions, if the stock price rose to \$36, what would be your profit? iii)

2. You are sure that the price of Opie's Obedient Pet Service (symbol OOPS) is far too high. You think investors have bid up the price to an outrageous amount. About a month ago, you purchased a put options contract to sell 100 shares at \$90. The price of the option was \$3. The stock is currently selling for \$88. Answer the following questions:

i) Is your option: a) "in-the-money" b) "at-the-money" c) "out-of-the-money"

What is the break-even price for your option? ii)

What is the break-even price for your option?

iii) Ignoring commissions, if the stock price fell to \$82, what would be your profit?

Your broker calls you and says, "Ya' know, straddles are a great way for you to generate commissions, uh, I mean 3. make money. This stock, Young's Underwater Crab Hatchery (symbol YUCH), is extremely volatile. It is currently selling for \$33. I suggest you purchase a call option to buy at \$35 and a put option to sell at \$35. The price of the call option is \$2 and the price of the put option is \$5." Even though you are not quite sure whether or not this is a good idea, you go ahead with the offer from your broker. Answer the following questions:

What is the total price of your options (ignoring commissions)? i)

How far does the stock price have to swing from \$35 in either direction before your straddle is "in-the-money?" ii) (i.e. What are the break-even prices for the call option and for the put option?)

4.	price	You purchased 100 shares of Pretzels Unlimited (symbol PU) some time ago when the price was \$10. The current price is around \$72. You are thinking of selling but you aren't sure. Instead, you sell (aka write, make) a single call option contract (aka covered call) at a strike price of \$75. The option price was \$1. Answer the following:				
	i)	How much money did you receive when you sold (wrote) the call options contract?				
	ii)	If the option is exercised, what price will you receive for your 100 shares of PU stock?				
	iii)	What is the total amount you will receive? What are the disadvantages of this strategy?				
5.	Fire Abatement Technology (symbol FAT) is currently selling for \$15. You are thinking of purcha but you are not quite sure. Instead, you sell (aka write, make) a single put options contract (aka na strike price of \$15. The put option sells for \$2. Answer the following questions:					
	i)	How much money did you receive when you sold (aka wrote, made) the put options contract?				
	ii)	If the option is exercised, what price will you pay for the 100 shares of FAT stock?				
	iii)	What is the effective price per share that you paid for FAT (assuming the option is exercised)?				
	iii)	Is this an effective strategy? What are the advantages and disadvantages?				