ACCT 102 – Fundamentals of Accounting II Chapter 24 – Capital Budgeting and Investment Analysis

METHOD ADVANTAGES

DISADVANTAGES

Average Rate of	Easy to calculate	Ignores cash flows
Return		
	Considers accounting income (often	Ignores the time value of money
	used to evaluate managers)	
Cash Payback	Considers cash flows	Ignores profitability (accounting income)
	Shows when funds are available for	Ignores cash flows after the payback period
	reinvestment	
		Ignores the time value of money
Net Present Value	Considers cash flows and the time value	Assumes that cash received from the project can
	of money	be reinvested at the rate of return
		Necessary to evaluate projects of unequal size
		using a present value index
Internal Rate of	Considers cash flows and the time value	Requires complex calculations or trial-and-error
Return	of money	methods
	Ability to compare projects of unequal	Assumes that cash received from the project can
	size	be reinvested at the internal rate of return

Methods that Ignore Present Value:

Average Rate of Return = <u>Annual after-tax Net Income</u>

Annual Average Investment

Cash Payback = <u>Cost of Investment</u>

Annual Net Cash Flow

Present Value Methods:

Net Present Value Method = Present Value of Net Cash Flows – Investment

Profitability Index = Net Present Value of Cash Flows

Investment

Internal Rate of Return

Step 1: Compute the Present Value Factor for the investment

Present Value Factor = <u>Amount Invested</u>

Net Cash Flows

Step 2: Identify the discount rate (IRR) yielding the present value factor

INVESTMENT ANALYSIS

	<u>I</u>	Project A	<u>Project B</u>			
Cost	\$560,000		\$900,000			
Expected life	4 years		4 years			
Expected residual value	\$0			\$0		
Expected returns	Income	Net Cash Flow	Income	Net Cash Flow		
Year 1	\$10,000	\$150,000	\$100,000	\$325,000		
Year 2	50,000	190,000	100,000	325,000		
Year 3	80,000	220,000	100,000	325,000		
Year 4	84,000	224,000	100,000	325,000		

What is the Average Rate of Return for:

Project B

Project A

What is the Cash Payback for:

Project B

Project A

PRESENT VALUE PROBLEMS

1.	What is the present value of \$1,000 000 to be received 10 years from now, with interest compounded at 15% annually?
2.	What is the present value of an annuity of \$10,000 for 5 years at 12%?
3.	How much cash would you need to invest in a money market account today in order to have \$8,000 at the end of four years? Assume interest rates are 6%.
4.	How much cash would you need to invest in a money market account today in order to be able to withdraw \$8,000 per year at the end of each of the next four years? Assume interest rates are 6%.
5.	Assume you won the grand prize in a sweepstakes. Would it be better to take your prize in \$100,000 payments each year over the next ten years or \$600,000 now? Interest rates are 10%.

CAPITAL INVESTMENT ANALYSIS

EXERCISE 1

Daily Inc. is considering the acquisition of a newly developed machine at a cost of \$620,000. This machine is expected to have a useful life of 5 years and no residual value. Use of the new machine is expected to yield total income of \$240,000 during the 5 years of its useful life and to provide an average annual net cash flow of \$200,000. The minimum rate of return desired by Daily is 12%. The maximum cash payback period desired by Daily is 3 years.

Instructions: Using the information given, answer the following questions:

- 1) What average rate of return (based on the average investment) can Daily expect to achieve during the useful life of this machine
- 2) What is the expected cash payback period for this proposed expenditure?
- 3) Based on the analysis of average rate of return, should the management of Daily acquire the new machine?
- 4) Based on the expected cash payback period, should the management acquire the new machine?

EXERCISE 2

Crusty Corp. is evaluating two capital investment proposals, each requiring an investment of \$250,000 and each with a six-year life and expected total net cash flows of \$360,000.

Proposal 1 is expected to provide equal annual net cash flows of \$60,000. Proposal 2 is expected to have the following unequal net cash flows:

Year 1	 \$100,000	Year 4	 \$45,000
Year 2	 80,000	Year 5	 45,000
Year 3	 70,000	Year 6	 20,000

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Instructions:	Determine	the	cash	payback	period	for (each 1	prop	osal.

Proposal 1:

Proposal 2:

EXERCISE 3

Assume that Crusty Corp. is re-evaluating the two capital investment proposals described in Exercise 2 taking into consideration present value concepts.

Instructions: Determine the net present value for each proposal using a rate of 10%.

Proposal 1:

Proposal 2:

EXERCISE 4

Instructions

(1) Complete the following table using the net present value method to evaluate capital investment in new equipment.

Year	Present Value of 1 at 12%	Net Cash Flow	Present Value of Net Cash Flow
1	0.893	\$80,000	\$
2	0.797	60,000	
3	0.712	60,000	
4	0.636	60,000	
5	0.567	60,000	
Total		<u>\$320,000</u>	\$
Amount to be	\$ 180,000		
Excess of present value over amount to be invested			\$

(2) Compute the present value index for the new equipment. (Round to two decimal places.)

(3) Based on the net present value method, should management acquire the new machine?