AAE 320 Problem Set #5Due November 6, 2019NameKEYFor this problem, you will use a balance sheet and income statement for a hypothetical farm. The
balance sheet and income statement are based on an excel spreadsheet previously available from
Iowa State University Extension. Use this example for this problem set:
https://aae.wisc.edu/pdmitchell/wp-content/uploads/sites/15/2019/10/SheetsPS5.xlsx. The
spreadsheet has several tabs; use the Balance Sheet and Income Statement tabs.

a) Fill in the super brief version of the farm balance sheet below using the information in the Balance Sheet table of the spreadsheet.

	Assets			Liabilities	
	1/1/2018	1/1/2019		1/1/2018	1/1/2019
Current	808,965	892,259	Current	341,875	383,356
Non-Current	9,875,662	10,486,459	Non-Current	988,764	1,034,619
			Equity	9,353,988	9,960,743
Total Assets	10,684,627	11,378,718	Total Liabilities & Equity	10,684,627	11,378,718

b) Using the Balance Sheet from part a,

i) What was the Current Ratio on 1/1/2018 and on 1/1/2019?

 $CR_{2018} = 808,965 / 341,875 = 2.37$ $CR_{2019} = 892,259 / 383,356 = 2.33$

ii) What was the Debt to Asset Ratio on 1/1/2018 and on 1/1/2019?

D:A_2018 = (341,875 + 988,764) / 10,684,627 = 12.5% D:A_2019 = (383,356 + 1,034,619) / 11,378,718 = 12.5%

iii) What was the Equity to Asset Ratio on 1/1/2018 and on 1/1/2019?

$E:A \ 2018 = 100 - D:A \ 2018 = 87.5\%$	or 9,353,988/10,684,627
$E:A_{2019} = 100 - D:A_{2019} = 87.5\%$	or 9,960,743/11,378,718

iv) What was the Debt to Equity Ratio on 1/1/2018 and on 1/1/2019?

 $D:E_{2018} = (341,875 + 988,764) / 9,353,988 = 0.142$ $D:E_{2019} = (383,356 + 1,034,619) / 9,960,743 = 0.142$

v) Briefly comment on these ratios: How is the farm doing?

This farm seems to be doing fine in terms of liquidity (the current ratio over 2.0) and solvency (debt to asset ratio less than 15%), but the debt to asset ratio held steady in 2018, suggesting a tight year.

c) Fill in the super brief version of the farm income statement below using the information in the Income Statement tab in the spreadsheet. I give a value for Unpaid Labor & Management.

Total Cash Revenues	611,710
Cash Operating Expenses (without Interest)	455,758
Interest	35,840
Total Expenses (including Interest)	491,598
Unpaid Labor & Management	85,000
Net Farm Income (as per class notes)	35,112

- d) Using the Balance Sheet from part a and the Income Statement from part b,
- i) What was Net Farm Income (as per class notes) for 2018?

NFI = *Revenue* - *Costs* - *Interest* - *Labor*&*Mgmt* + *CapGains* = 611,710 - 455,758 - 35,840 - 85,000 - 0 = 35,112

ii) What was the Net Farm Income from Operations in 2018?

NFIfO = *Revenue* - *Costs* - *Interest* = 611,710 - 455,758 - 35,840 = 120,112

iii) What was the Return on Assets and the Rate of Return on Assets in 2018?

ROA = NFI + Interest = 35,112 + 35,840 = 70,952ROROA = ROA/Avg Assets = 70,952 / [1/2(10,684,627 + 11,378,718)] = 0.66%

iv) What was the Return on Equity and the Rate of Return on Equity in 2018?

ROE = NFI = 35,112ROROE = ROE/Avg Equity = 35,112 / [1/2(9,353,988 + 9,960,743)] = 0.38%

v) What was the Operating Profit Margin in 2018?

Profit Margin = *ROA* / *Revenue* = 70,952 / 611,710 = 11.6%

vi) How does ROROA and ROROE change if Unpaid Labor & Management is \$0?

NFI = Revenue - Costs - Interest - <u>Labor&Mgmt</u> + CapGains = 611,710 - 455,758 - 35,840 - 0 - 0 = 120,112ROA = NFI + Interest = 120,112 + 35,840 = 155,952ROROA = ROA/Avg Assets = 155,952 / [½(10,684,627 + 11,378,718)] = 1.46%ROE = NFI = 120,112ROROE = ROE/Avg Equity = 120,112 / [½(9,353,988 + 9,960,743)] = 1.28% vii) Briefly comment on these ratios: How is the farm doing?

In general, this farm seems to be making money, earning almost \$71,000 as ROA after paying him/herself as manager \$85,000. However, the farm has a large amount of assets, worth more than \$11 million, yet not even generating \$71,000 in ROA. As a result, the rate of return on assets (and equity) is quite low. If low rates of return continue to be the pattern, the owner may want to think about hiring or bringing in management help to increase the ROA and thus rates of return.

 e) What types of information are missing from the sheets you used to perform this analysis? Compare the spreadsheet to class notes and the sample balance sheet and income statement on the class web page (<u>https://aae.wisc.edu/aae320/FarmFinance/ComboBalanceIncome.pdf</u>). Hint: Look at example balance sheet and see what types of questions you can answer there that you cannot answer with the balance sheet used here for question 1.

Some of the things I found missing were gains/losses from sale of capital assets, no depreciation, no accounting for unpaid labor/management, no accrual adjustments of any sort, and no separation of gains from retained earning versus gains from asset valuation changes. There are likely more.