AFIN8003 - Workshop 8 Banking and Financial Intermediation

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1 MCQ

- 1. The inability of an FI to meet the demands of liability holders or asset claimants is:
 - \Box liquidity risk
 - \Box credit risk
 - \Box foreign exchange risk
 - \Box capital risk
- 2. Deposits that provide a relatively stable, long-term source of funds are called:
 - \Box core deposits
 - $\Box\,$ savings deposits
 - $\Box\,$ loanable funds
 - $\Box\,$ interbank funds
- 3. An FI that practices purchased liquidity management is unlikely to do which of the following to raise funds?
 - \Box interbank borrowing
 - $\Box\,$ issue wholes ale certificates of deposit
 - $\Box\,$ sell assets at fire-sale prices
 - $\Box\,$ sell notes or bonds
- 4. Which of the following is not a characteristic of stored liquidity management?
 - $\hfill\square$ DIs tend to hold excess reserve assets to meet liquidity drains
 - \Box The cost of using excess cash is the foregone return since cash is a non-earning asset
 - $\hfill\square$ The balance sheet will contract when the liquidity adjustment mechanism is used
 - \Box The balance sheet will expand when the liquidity adjustment mechanism is used
- 5. Abnormal deposit drains may occur for which of the following reasons?
 - \Box Sudden changes in investor preferences regarding holding non-bank financial assets relative to deposits.
 - \Box Concerns about a DI's solvency relative to other DIs
 - \Box Failure of a related DI leading to increased concern about the solvency of other DIs
 - $\hfill\square$ All of the listed options are correct.
- 6. Liquidity risk can arise from which of the following activities on the asset side of a bank's balance sheet?
 - \Box Deposit with drawals
 - \Box Borrowing additional funds
 - $\hfill\square$ Changes in the value of investment securities portfolios
 - \Box Increasing equity capital

- 7. The term "fire-sale" in the context of liquidity risk refers to:
 - \Box A strategy where banks reduce interest rates to attract more deposits.
 - \Box A situation where banks must sell assets quickly at reduced prices to generate liquidity.
 - \Box A method of restructuring bank loans.
 - \Box The process of issuing long-term debt.
- 8. Which of the following is a key purpose of the Liquidity Coverage Ratio (LCR)?
 - \Box To ensure banks maintain a stable funding profile over a one-year period.
 - \Box To provide financial support to developing countries.
 - \Box To ensure banks hold enough high-quality liquid assets to cover net cash outflows over a 30-day stress period.
 - \Box To limit the reliance on short-term wholes ale funding.
- 9. Which of the following is considered "stable funding" under the NSFR?
 - \Box Short-term wholesale funding
 - $\hfill\square$ Long-term retail deposits
 - $\hfill\square$ High-risk, short-term loans
 - $\hfill\square$ Overnight borrowing from other banks
- 10. In the context of NSFR, stable funding sources are expected to be reliable for what duration?
 - \Box 30 days
 - \Box 6 months
 - \Box 1 year
 - \Box 5 years
- 11. Which type of asset is most likely to require stable funding under the NSFR?
 - \Box Cash reserves
 - \Box Short-term government bonds
 - $\hfill\square$ Long-term illiquid loans
 - $\hfill\square$ Overnight loans
- 12. Which of the following could lead to a bank failing to meet its NSFR requirements?
 - \Box A sudden influx of short-term deposits
 - □ Excessive reliance on short-term wholesale funding
 - \Box Increase in long-term stable funding
 - $\hfill\square$ Reducing the bank's loan portfolio

2 Exercise

The following table provides the data on LCR and NSFR of the "Big 4" Australian banks for FR2023. It shows that NAB has the highest LCR of 140%.

Let's focus on NAB and conduct some exercise!

	CBA	NAB	ANZ	Westpac
Liquidity Coverage Ratio (LCR)				
Average High Quality Liquid Assets	189,419	209,561	267,905	181,882
Average Net Cash Outflows	$144,\!657$	$149,\!665$	201,528	136,200
Average Liquidity Coverage Ratio	131.00	140.00	132.90	134.00
Net Stable Funding Ratio (NSFR)				
Available Stable Funding	860,999	646,508	$625,\!285$	707,893
Required Stable Funding	$693,\!453$	556,016	$537,\!430$	615,341
Net Stable Funding Ratio	124.00	116.00	116.35	115.00

Instructions

- 1. Locate and download the most recent "Pillar 3" full-year report of NAB. It should be the **Full** Year Pillar 3 Report for 2024. You can start with NAB's regulatory disclosures.
- 2. Read and examine the section on Liquidity Coverage Ratio.
- 3. Conduct research and try to answer the following questions.

Questions

- 1. What is the average LCR of NAB for the 3 months ended 30 September, 2024? Compared to the previous period (3 months ended 30 June, 2024), is LCR higher or lower?
- 2. What is the reason for the observed change/nonchange in LCR?
- 3. What is the largest component of cash inflows?
- 4. Why is the HQLA reported as an "average"? How many data points were used to compute such average? Provide reference to the relevant prudential standard in Australia.