Q1

(a)

(1)

$$\pi_{\mathrm{title}}\left(\sigma_{\mathrm{genre}='\mathrm{Novel'} \land \mathrm{language}='\mathrm{Chinese'}}(\mathbf{Book})\right)$$

(2)

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\pi_{name}(\sigma_{gender='Ms.'}((Customer\bowtie Borrow)\bowtie (\sigma_{genre='Novel'}(Book)) \land dueDate='01-01-2025')
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(b)

(1)

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SELECT DISTINCT B.genre

FROM Customer C

JOIN Borrow Br ON C.CID = Br.CID

JOIN Book B ON Br.bID = B.bID

WHERE C.gender = 'Mr.' AND C.age BETWEEN 40 AND 60;
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(2)

```
SELECT B.genre, AVG(C.age) AS average_age

FROM Customer C

JOIN Borrow Br ON C.CID = Br.CID

JOIN Book B ON Br.bID = B.bID

GROUP BY B.genre;
```

Q2

(1)

Access action	Content of Q after access action
visit root	M1(1), M2(2), M3(4)
access M1	$m2(\sqrt{2})$, $m1(2)$, $M2(2)$, $M3(4)$
access m2	a($\sqrt{2}$), m1(2), M2(2), b($\sqrt{5}$), c($\sqrt{8}$), M3(4)

Access action	Content of Q after access action
access a	Dissatisfaction
access m1	M2(2), b($\sqrt{5}$), e($\sqrt{5}$), c($\sqrt{8}$), d(4), M3(4)
access M2	m3(2), b($\sqrt{5}$), e($\sqrt{5}$), c($\sqrt{8}$), m4(4), M3(4)
access m3	f(2), b($\sqrt{5}$), e($\sqrt{5}$),c($\sqrt{8}$), g($\sqrt{10}$), m4(4), M3(4)
access f	7 > 6, satisfaction

(2)

Building f is the closest valid building.

Nodes Accessed: 8(root, M1, m2, a, m1, M2, m3, f).