-- Câu 2:

select

s.name as student\_name,

s.email,

c.course\_name,

c.fee,

e.enrollment\_date

from

students s

join

enrollments e on s.student\_id = e.student\_id

join

courses c on c.course\_id = e.course\_id

where

e.enrollment\_date between '2025-01-12' AND '2025-01-18'

AND c.fee > 800000

order by

c.fee DESC;

-- Câu 3:

select

s.name as student\_name,

c.course\_name,

c.fee

from

students s

JOIN

enrollments e ON s.student\_id = e.student\_id

JOIN

courses c ON e.course\_id = c.course\_id

where

c.fee < 1000000 or c.course\_name <> 'Python Basics'

limit 5;

-- Câu 4:

select

s.name as student\_name,

c.course\_name,

c.fee,

e.enrollment\_date

from

students s

JOIN

enrollments e ON s.student\_id = e.student\_id

JOIN

courses c ON e.course\_id = c.course\_id

where

c.course\_name = 'Web Development' or c.course\_name = 'Data Science'

order by

e.enrollment\_date

limit 3;