

```

1) SELECT P.nama, D.nama, R.nama, O.nama, K.nama, G.gedungid, G.lantai
FROM Pasien P JOIN Dokter D ON P.dokterid = D.dokterid
JOIN Perawatan PR ON P.pasienid = PR.pasienid
JOIN Perawat R ON PR.perawatid = R.perawatid
JOIN Pengobatan O ON PR.kodepengobatan = O.kodepengobatan
JOIN RawatInap I ON PR.rawatinapid = I.rawatinapid
JOIN Kamar K ON I.nokamar = K.nokamar
JOIN Gedung G ON PR.gedungid = G.gedungid

```

```

2) SELECT G.gedungid, G.lantai
FROM Gedung G JOIN Kamar K ON G.gedungid = K.gedungid
WHERE K.ketersediaan = 'false'
GROUP BY K.gedungid, G.lantai
HAVING MIN(COUNT(K.nokamar)) OR MAX(COUNT(K.nokamar))

```

```

3) SELECT P.pasienid, P.nama, P.alamat, P.telepon, P.asuransid, P.dokterid, D.nama,
FROM D.spesialisasi, O.nama, OB.nama
FROM Pasien P JOIN Dokter D ON P.dokterid = D.dokterid
JOIN Pendaftaran PD ON P.pasienid = PD.pasienid
JOIN Resep RP ON P.pasienid = RP.pasienid
JOIN Pengobatan O ON PD.kodepengobatan = O.kodepengobatan
JOIN Obat OB ON RP.obatid = OB.kodeobat
GROUP BY P.pasienid
HAVING COUNT(PD.kodepengobatan) >= 2

```

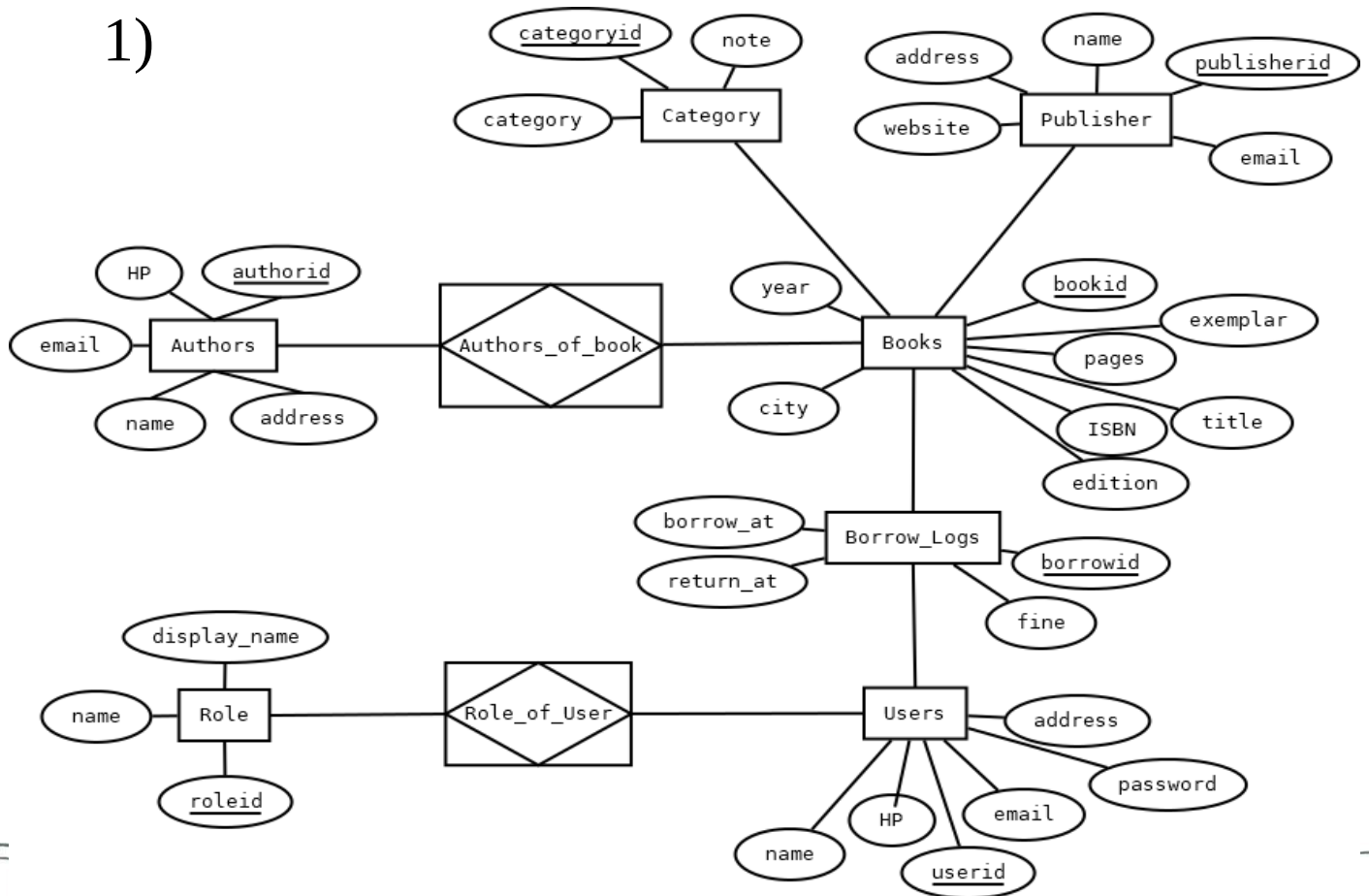
```

4) SELECT P.nama, P.alamat, O.nama, D.nama, OB.nama
FROM Pasien P JOIN Dokter D ON P.pasienid = D.pasienid
JOIN Pendaftaran PD ON P.pasienid = PD.pasienid
JOIN Pengobatan O ON PD.kodepengobatan = O.kodepengobatan
JOIN Resep RP ON P.pasienid = RP.pasienid
JOIN Obat OB ON RP.obatid = OB.kodeobat
WHERE P.pasienid NOT IN (SELECT pasienid
FROM Perawatan)

```

Halaman 2

1)



2) SELECT B.*, C.category, P.name
FROM Books B JOIN Category C ON B.categoryid = C.categoryid
JOIN Publisher P ON B.publisherid = P.publisherid

3) SELECT A.*, COUNT(*)
FROM Authors A JOIN Authors_of_book AB ON A.authorid = AB.authorid
JOIN Books B ON AB.bookid = B.bookid

4) SELECT B.*, U.*, BL.fine
FROM Books B JOIN Borrow_logs BL ON B.bookid = BL.bookid
JOIN Users U ON BL.userid = U.userid
WHERE BL.borrow-at = BL.return-at

5) SELECT U.*
FROM Users U JOIN Borrow_logs BL ON U.userid = BL.userid
GROUP BY U.userid
HAVING COUNT(*) = MAX(COUNT(*))