```
C(a, b, d)
PRIMARY KEY = (a, b)
B(e, f, g)
PRIMARY KEY = (e)
CANDIDATE KEY = (f)
G(e, g)
PRIMARY KEY = (e, g)
FOREIGN KEY = (e) REFERENCES B(e)
E(e, p)
PRIMARY KEY = (e)
FOREIGN KEY = (e) REFERENCES B(e)
F(e, r)
PRIMARY KEY = (e)
FOREIGN KEY = (e) REFERENCES B(e)
S(e, a, b, v, h)
PRIMARY KEY = (e, a, b, v)
FOREIGN KEY 1 = (e) REFERENCES B(e)
FOREIGN KEY 2 = (a, b) REFERENCES C(a, b)
A(a, b, c, d, e)
PRIMNARY KEY = (a, b, c)
FOREIGN KEY = (e) REFERENCES B(e)
D(a, b, c, h, k, m)
PRIMNARY KEY = (a, b, c, h)
FOREIGN KEY = (a, b, c) REFERENCES A(a, b, c)
```