

Who's Your Daddy?

Where: Table 19

A street hustler pulls you aside to tell you about his eight working girls, each of whom performs a different service (Double Dip, Jagged Edge, Lazy Lad, Pop the Weasel, Quick Trip, Rope Burn, Walk the Cat, and Yankee Swap) for a different price (all of which are multiples of \$25).

1. Chantele cost less than the woman who knows the Lazy Lad, but more than a woman whose service is not the Quick Trip.
2. Beriberi is twice as expensive as the woman who knows how to do the Jagged Edge, who is twice as expensive as a woman who costs less than Hyacinth.
3. The woman who does Pop the Weasel costs as much as the woman who does a Double Dip (who is neither Rhapsody or Marianne) and the woman who does the Quick Trip.
4. The Rope Burn costs more than The Yankee Swap (which is not Slowride's service), which is not the cheapest.
5. Pink Lady costs twice as much as Black Cat, who costs more than the woman who does Walk the Cat.
6. Slowride costs the average of Marianne and Rhapsody.
7. Walk the Cat is \$50 more than a Quick Trip.
8. The second least expensive service is \$125. No service cost \$75 or \$225.
9. The difference in cost between Pink Lady and Beriberi is \$50.
10. Either Rhapsody charges more than Chantele or Marianne charges more than Black Cat.

He then tells you to:

1. Order the women from cheapest to most expensive.
2. Take the string formed along the diagonal.
3. Take the name of the woman whose service is \$300.
4. Use that name as a Vigenere key to decode the diagonal.