



Labours : 18
Male : 15
Female : 03
Labour Payment : 300 Per Day
Branches : Gadag
Owner Native : Udupi
Compotators : No



INTERVIEW



Interview

- **Dress smartly** – you might not need a suit, but smart trousers/skirt and a shirt/blouse will show you're taking it seriously.
- **Get there early** – have their phone number handy so you can let them know just in case you're delayed.
- **Good body language** – don't slouch, yawn or fold your arms – stay calm and alert, sit up straight and make eye contact.
- **Don't worry if you don't understand** – ask them to repeat or rephrase the question, make a good guess, or relate it to something you know better.
- **Expect the unexpected** – they might do a surprise test to see how you react under pressure – just do your best.
- **Ask them questions too** – this shows enthusiasm and gives you chance to get answers you haven't found yet.

Accurate Word



$P(A|B) = \frac{P(A \cap B)}{P(B)}$
 $P(A \cup B) = P(A) + P(B) - P(A \cap B)$
 $P(A \cap B) = P(A) + P(B) - P(A \cup B)$

$P(A \cup B) = \frac{1}{6} + \frac{1}{6} - \frac{1}{12}$
 $= \frac{2}{6} + \frac{1}{12}$
 $= \frac{4}{12} + \frac{1}{12}$
 $= \frac{5}{12}$

Whiteboard content:

- What is it?
- Why is it important?
- How to use it?





Interview skills

- Before the interview
- Creating a good first impression
- During the interview



Interview

*You never get a second chance
to make a first impression.*





$$P(A|B) = \frac{P(A \cap B)}{P(B)}$$
$$P(A \cup B) = P(A) + P(B) - P(A \cap B)$$
$$P(A \cap B) = P(A) \cdot P(B|A)$$
$$P(A \cap B) = P(B) \cdot P(A|B)$$
$$P(A \cup B) = P(A) + P(B) - P(A) \cdot P(B|A)$$
$$P(A \cup B) = P(A) + P(B) - P(B) \cdot P(A|B)$$







Agency Theory...
The agency problem is a conflict of interest inherent in any relationship where one party is expected to act in another's best interests.
In corporate finance, the agency problem usually refers to a conflict of interest between a company's management and the company's stockholders. The manager, acting as the agent for the shareholders, or principal, is supposed to make decisions that will maximize shareholder wealth even though it is in the manager's best interest to maximize his own wealth.



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