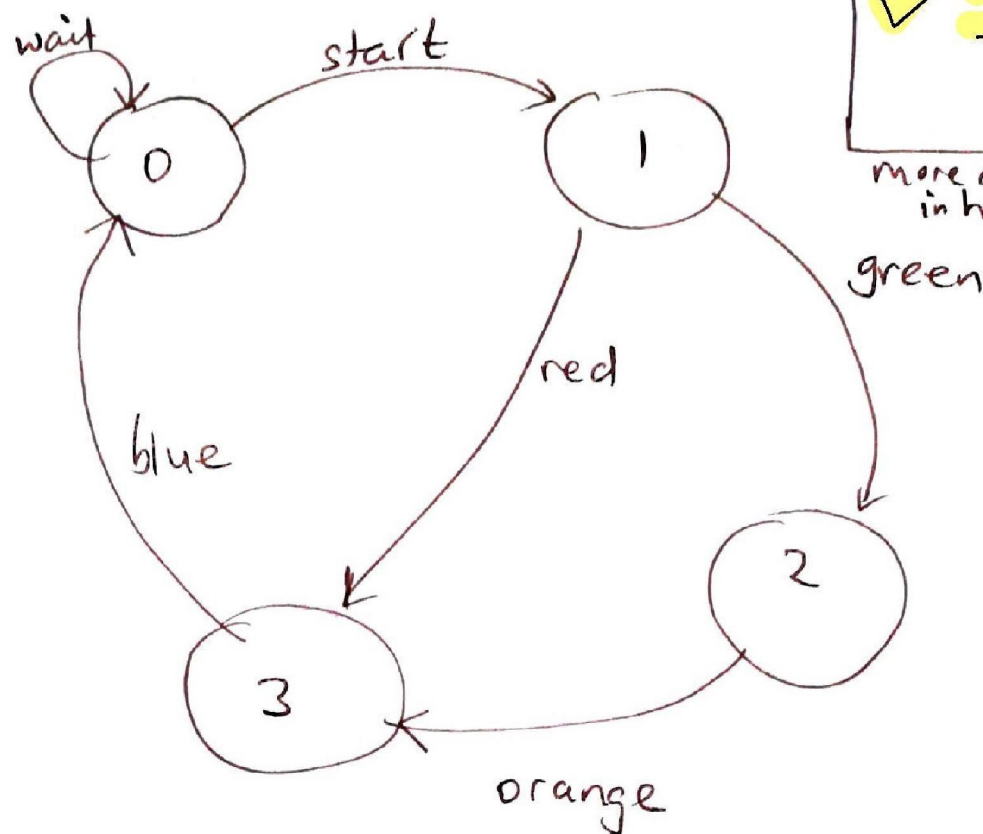


(9)



"The coloured states are numbered starting at zero" makes no sense because the edges have colour names, and these represent transitions.

$$(b) \quad \overline{A+B} = \overline{A} \cdot \overline{B}$$


$$A = A(B + \overline{B})$$

I'll edit/annotate in this box electronically

$$\oint V dv = 0$$

kind of makes it  
a bit simple.

because I forgot something, oops.

(c) 

$$\oint_V \psi_r dv = \int_0^h \int_0^d \int_0^w \psi(x, y, z) dx dy dz$$

$$\psi(x, y, z) = x + 2y - z^2$$

The diagram illustrates the flow of a question through two parallel processes: Mark (red) and Check (blue). A central vertical bar labeled 'Not moderated' with a grey 'X' icon separates the two paths.

**Mark Process (Red):**

- Sub-total:** A vertical column of 15 empty boxes on the far left.
- Mark:** A red box at the top with an arrow pointing to a red box containing a 'X' icon and a sad face, indicating a failed attempt.
- Question Entry:** Two red boxes labeled 'section' and 'number' with a 'Q' icon, each containing two empty boxes for text entry.
- Mark Awarded:** Two red boxes labeled 'mark awarded' with empty boxes for numerical entry.
- Final Mark:** A red box at the bottom with a checkmark icon and a 'Mark' label.

**Check Process (Blue):**

- Check:** A blue box at the top with an arrow pointing to a blue box containing a '?!' icon, indicating a question needing review.
- Question Entry:** Two blue boxes labeled 'section' and 'number' with a 'Q' icon, each containing two empty boxes for text entry.
- Mark Awarded:** Two blue boxes labeled 'mark awarded' with empty boxes for numerical entry.
- Final Check:** A blue box at the bottom with a checkmark icon and a 'Check' label.