











Legenda:

-  : Campainha
-  : Ventoinha de Tecto
-  : Potenciometro (Regulador de velocidade da ventoinha 5Velocidades)
-  : Contador de energia
-  : Caixa de derivacao (PVC)
-  : Sensor Fotoelectrico
-  : Botao de pressao
-  :Quadro geral (metalico 12 Modulos)
-  : Caixa de coluna (Metalica)
-  : Lampada Fluorescente 36W Osram

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Yolo_For_REal

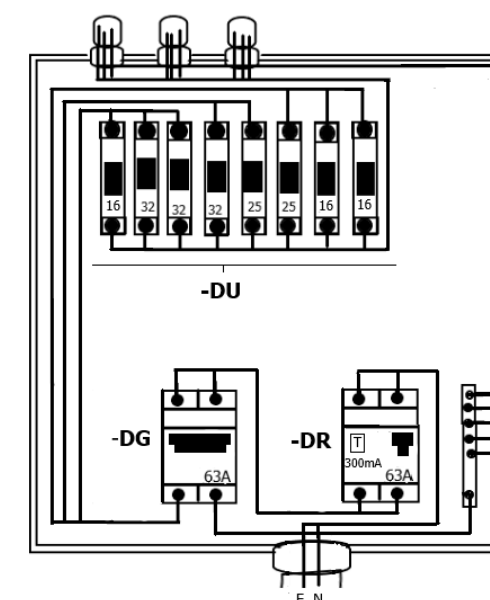
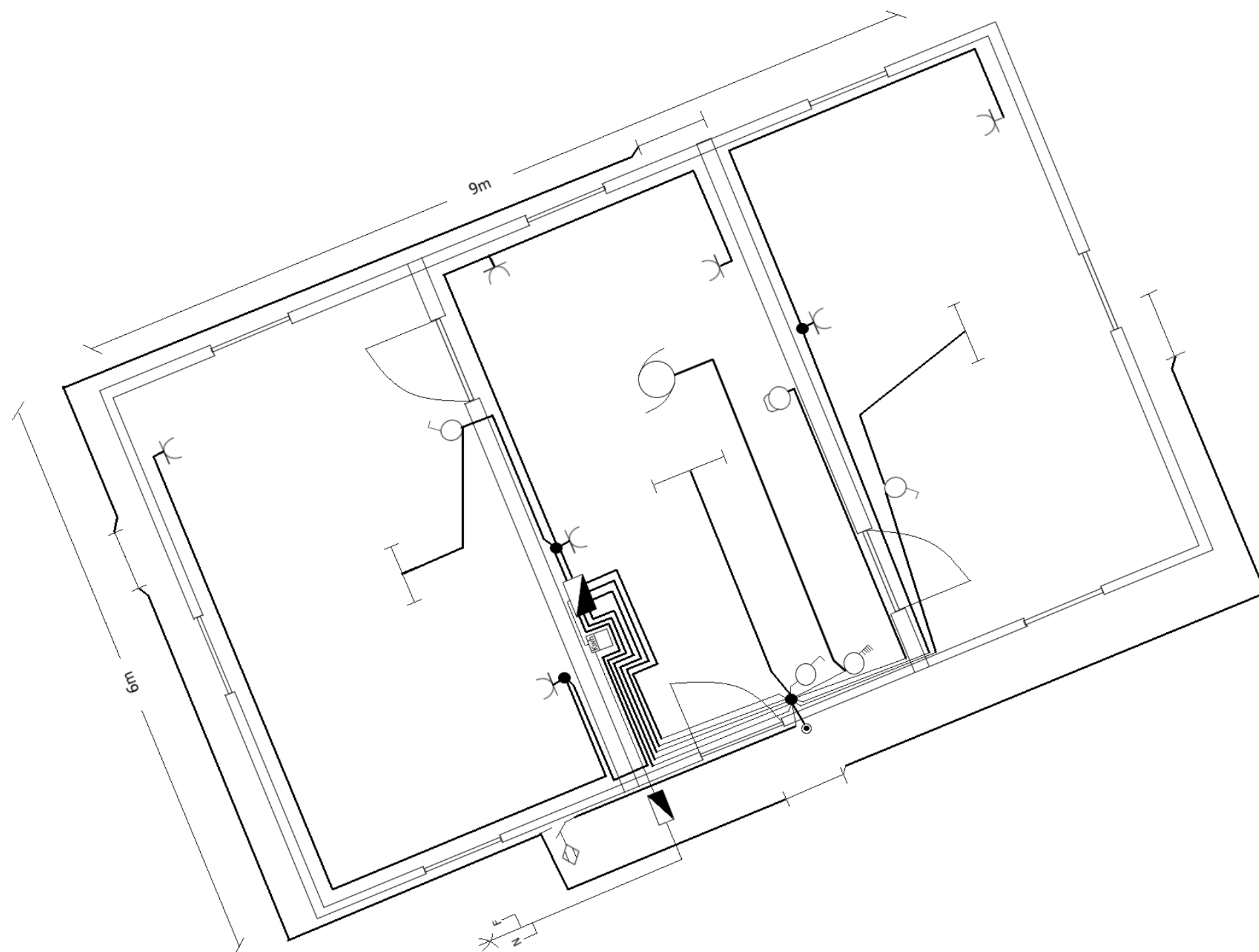
Tema: Instalacao Residencial

Modulo: Projecto Integrativo

Escala: 1:1

Nome: Idrissa Ibraimo John Said

Formador: Orlando Cessito



Legenda:

- DG: Disjuntor Geral CD/"**TC**" 63A, ~220/240V
- DR: Diferencial Residencial CD/"**TC**" 300mA, 63A, ~220V
- DU: Disjuntor Unipolar (Amperagem patente na planta)

- : Campainha
- : Ventoinha de Tecto
- : Interruptor Simples
- : Potenciometro (Regulador de velocidade da ventoinha 5Velocidades)
- ⌵ : Tomada com aterramento
- ⏏ : Contador de energia
- : Caixa de derivacao (PVC)
- ◇ : Sensor Fotoelectrico
- ⦿ : Botao de pressao
- ▢ : Quadro geral (metalico 12 Modulos)
- ▢ : Caixa de coluna (Metalica)
- : Lampada Fluorescente 36W Osram

Instituto Industrial de Matundo - Tete

Yolo_For_REal

Tema: Instalacao Residencial

Modulo: Projecto Integrativo

Escala: 1:1

Nome: Idrissa Ibraimo John Said

Formador: Orlando Cessito