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|  | | | | PRACTICAL ASSESSMENT #2: STUDENT NAME: Richard Pountney  STUDENT ID: 30007736 |  | | | |
|  | | | | LECTURER:Saranya Chandrukannan / Murali Selvaraj |  | | | |
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# SETTING UP RASPBERRY PI WITH RASPIAN OS & CONFIGURE WIRELESS CAPABILITIES

### Step1: Download & install latest Raspberry Pi Imager.

### Step2: Insert SD card into the PC with an adapter or card reader.

### Step3: Opened Imager & choose Raspberry Pi OS (legacy, 32-bit).

### Step4: In storage choose the SD card.

### Step5: Click “Write” & wait for the process to complete.

### Step6: Exit the Imager & eject the SD card.

### Step7: Safely connect the Raspberry Pi to the monitor using HDMI cable.

### Step8: Configuration on First Boot

### Step9: Create a user account. Username: stampard Password/Passcode: FoxPi0

### Step10: Configure Screen & wireless network.

### Step11: Report to your lecturer the setup of Raspberry Pi.