

The diagram shows a standard QWERTY keyboard layout. The keys are labeled with their corresponding scancode names as follows:

- Top Row:** Esc, Q, W, E, R, T, Y, U, I, O, P, Back Space
- Second Row:** Tab, A, S, D, F, G, H, J, K, L, TD(TD_PC), TD(TD_COM1)
- Third Row:** TD(TD_CAPLOCK), Z, X, C, V, B, N, M, <, >, TD(TD_SLA), Delete
- Bottom Row:** Left Ctrl, LOWER, LGUIT (KC_SPC), RCTL_T (KC_ENT), RAISE, TD(TD_ALT)

Diagram of a keyboard layout with keys labeled with their scan codes. The layout includes a standard QWERTY keyboard with additional function keys like 'Print Screen', 'Home', 'Up', 'End', 'Page Up', 'Back Space', 'Insert', 'Left', 'Down', 'Right', 'Page Down', 'RALT (KC_N)', 'LUI (LSFT(K PSCR))', 'Enter', 'RAISE', and 'TD(TD_ALT)'. The keys are arranged in a grid with varying widths and heights, and some keys have multiple labels.

The diagram shows a standard QWERTY keyboard layout. The keys are labeled as follows:

- Top Row:** Esc, " (single quote), ! 1, @ 2, # 3, [(underscore), = (plus), { (left bracket), } (right bracket), \ (forward slash), ~ (grave accent).
- Second Row:** Tab, : (semicolon), \$ 4, % 5, ^ 6, _ (underscore), + (plus), { (left bracket), } (right bracket), | (vertical bar), ~ (tilde).
- Third Row:** TD(TD_CAPLOCK), & 7, * 8, (9, < (less than), > (greater than), ? (question mark), ~ (tilde).
- Bottom Row:**) 0, LOWER, Space, Enter, RAISE, Left Ctrl.

