



Results:- We have assumed that slave 1 has higher priority than slave 2 so we can see after 200ns s_axis_t_valid becomes high and s_axis_tready is already high so master starts receiving the data sent by the slave 1 and after 350 ns s_axis_t_valid_2 becomes high so master starts receiving the data sent by the slave 2 on the m_axis_t_data line