Lui: R[rt] = {imm, 16’b0}

Sll : R[rd] = R[rt] << shamt

Jal: R[31]=PC+8;PC=JumpAddr

Blez: if(R[$rs] <= 0)   
  PC ← PC + 4 + SignExt18b({imm, 00})

Slti: R[rt] = (R[rs] < SignExtImm)? 1 : 0

Lh: R[$rt] ← SignExt16b(Mem2B(R[$rs] + SignExt16b(imm)))

Jr: PC=R[rs]

Srl: R[rd] = R[rt] >> shamt