*void* One() {  
 playNote(C4\_note, THIRTY\_SECOND, 1);  
 playNote(E4\_note, EIGHTH, 2);  
 playRest(DOTTED\_SIXTEENTH);  
 playNote(C4\_note, THIRTY\_SECOND, 1);  
 playNote(E4\_note, EIGHTH, 2);  
 playRest(DOTTED\_SIXTEENTH);  
 playNote(C4\_note, THIRTY\_SECOND, 1);  
 playNote(E4\_note, EIGHTH, 2);  
 playRest(DOTTED\_SIXTEENTH);  
}  
  
*void* Two() {  
 playNote(C4\_note, THIRTY\_SECOND, 1);  
 playNote(E4\_note, DOTTED\_SIXTEENTH, 2);  
 playNote(F4\_note, EIGHTH, 3);  
 playNote(E4\_note, EIGHTH, 2);  
 playRest(EIGHTH);   
}  
  
*void* Three() {  
 playRest(EIGHTH);  
 playNote(E4\_note, EIGHTH, 2);  
 playNote(F4\_note, EIGHTH, 3);  
 playNote(E4\_note, EIGHTH, 1);  
}  
  
*void* Four() {  
 playRest(EIGHTH);  
 playNote(E4\_note, EIGHTH, 1);  
 playNote(F4\_note, EIGHTH, 2);  
 playNote(G4\_note, EIGHTH, 3);  
}  
  
*void* Five() {  
 playNote(E4\_note, EIGHTH, 1);  
 playNote(F4\_note, EIGHTH, 2);  
 playNote(G4\_note, EIGHTH, 3);  
 playRest(EIGHTH);  
}  
  
*void* Six() {  
 playNote(C5\_note, WHOLE, 7);  
 playNote(C5\_note, WHOLE, 7);  
}  
  
*void* Seven() {  
 playRest(QUARTER);  
 playRest(QUARTER);  
 playRest(QUARTER);  
 playRest(EIGHTH);  
 playNote(C4\_note, SIXTEENTH, 1);  
 playNote(C4\_note, SIXTEENTH, 2);  
 playNote(C4\_note, EIGHTH, 3);  
 playRest(EIGHTH);  
 playRest(QUARTER);  
 playRest(QUARTER);  
 playRest(QUARTER);  
 playRest(QUARTER);  
}  
  
*void* Eight() {  
 playNote(G4\_note, DOTTED\_WHOLE, 2);  
 playNote(F4\_note, WHOLE, 1);  
 playNote(F4\_note, WHOLE, 1);  
}  
  
*void* Nine() {  
 playNote(B4\_note, SIXTEENTH, 3);  
 playNote(G4\_note, SIXTEENTH, 1);  
 playRest(EIGHTH);  
 playRest(QUARTER);  
 playRest(QUARTER);  
 playRest(QUARTER);  
}  
  
*void* ten() {  
 playNote(B4\_note, SIXTEENTH, 3);  
 playNote(G4\_note, SIXTEENTH, 1);  
}  
  
*void* eleven() {  
 playNote(F4\_note, SIXTEENTH, 1);  
 playNote(G4\_note, SIXTEENTH, 2);  
 playNote(B4\_note, SIXTEENTH, 3);  
 playNote(G4\_note, SIXTEENTH, 2);  
 playNote(B4\_note, SIXTEENTH, 3);  
 playNote(G4\_note, SIXTEENTH, 2);  
}  
  
*void* twelve() {  
 playNote(F4\_note, EIGHTH, 1);  
 playNote(G4\_note, EIGHTH, 2);  
 playNote(B4\_note, WHOLE, 4);  
 playNote(C5\_note, QUARTER, 3);  
}  
  
*void* thirteen() {  
 playNote(B4\_note, SIXTEENTH, 3);  
 playNote(G4\_note, DOTTED\_EIGHTH, 2);  
 playNote(G4\_note, SIXTEENTH, 2);  
 playNote(F4\_note, SIXTEENTH, 1);  
 playNote(G4\_note, EIGHTH, 2);  
 playRest(DOTTED\_EIGHTH);  
 playNote(G4\_note, DOTTED\_HALF, 2);  
 playRest(SIXTEENTH);  
}  
  
*void* fourteen() {  
 playNote(C5\_note, WHOLE, 7);  
 playNote(B4\_note, WHOLE, 6);  
 playNote(G4\_note, WHOLE, 5);  
 playNote(Fs4\_note, WHOLE, 4);  
}  
  
*void* fifteen() {  
 playNote(G4\_note, SIXTEENTH, 1);  
 playRest(DOTTED\_EIGHTH);  
 playRest(QUARTER);  
 playRest(QUARTER);  
 playRest(QUARTER);  
}  
  
*void* sixteen() {  
 playNote(G4\_note, SIXTEENTH, 1);  
 playNote(B4\_note, SIXTEENTH, 2);  
 playNote(C5\_note, SIXTEENTH, 3);  
 playNote(B4\_note, SIXTEENTH, 2);  
}  
  
*void* seventeen() {  
 playNote(B4\_note, SIXTEENTH, 2);  
 playNote(C5\_note, SIXTEENTH, 3);  
 playNote(B4\_note, SIXTEENTH, 2);  
 playNote(C5\_note, SIXTEENTH, 3);  
 playNote(B4\_note, SIXTEENTH, 2);  
 playRest(SIXTEENTH);  
}  
  
*void* eighteen() {  
 playNote(E4\_note, SIXTEENTH, 1);  
 playNote(Fs4\_note, SIXTEENTH, 2);  
 playNote(E4\_note, SIXTEENTH, 1);  
 playNote(Fs4\_note, SIXTEENTH, 2);  
 playNote(E4\_note, DOTTED\_EIGHTH, 1);  
 playNote(E4\_note, SIXTEENTH, 1);  
}  
  
*void* nineteen() {  
 playRest(DOTTED\_QUARTER);  
 playNote(G5\_note, DOTTED\_QUARTER, 7);  
}  
  
*void* twenty() {  
 playNote(E4\_note, SIXTEENTH, 1);  
 playNote(Fs4\_note, SIXTEENTH, 2);  
 playNote(E4\_note, SIXTEENTH, 1);  
 playNote(Fs4\_note, SIXTEENTH, 2);  
 playNote(G3\_note, DOTTED\_EIGHTH, 7);  
 playNote(E4\_note, SIXTEENTH, 1);  
 playNote(Fs4\_note, SIXTEENTH, 2);  
 playNote(E4\_note, SIXTEENTH, 1);  
 playNote(Fs4\_note, SIXTEENTH, 2);  
 playNote(E4\_note, SIXTEENTH, 1);  
}  
  
*void* twentyOne() {  
 playNote(Fs4\_note, DOTTED\_HALF, 7);  
}  
  
*void* twentyTwo() {  
 playNote(E4\_note, DOTTED\_QUARTER, 1);  
 playNote(E4\_note, DOTTED\_QUARTER, 1);  
 playNote(E4\_note, DOTTED\_QUARTER, 1);  
 playNote(E4\_note, DOTTED\_QUARTER, 1);  
 playNote(E4\_note, DOTTED\_QUARTER, 1);  
 playNote(Fs4\_note, DOTTED\_QUARTER, 2);  
 playNote(G4\_note, DOTTED\_QUARTER, 3);  
 playNote(A4\_note, DOTTED\_QUARTER, 4);  
 playNote(B4\_note, EIGHTH, 5);  
}  
  
*void* twentyThree() {  
 playNote(E4\_note, EIGHTH, 1);  
 playNote(Fs4\_note, DOTTED\_QUARTER, 2);  
 playNote(Fs4\_note, DOTTED\_QUARTER, 2);  
 playNote(Fs4\_note, DOTTED\_QUARTER, 2);  
 playNote(Fs4\_note, DOTTED\_QUARTER, 2);  
 playNote(Fs4\_note, DOTTED\_QUARTER, 2);  
 playNote(G4\_note, DOTTED\_QUARTER, 3);  
 playNote(A4\_note, DOTTED\_QUARTER, 4);  
 playNote(B4\_note, QUARTER, 5);  
}  
  
*void* twentyFour() {  
 playNote(E4\_note, EIGHTH, 1);  
 playNote(Fs4\_note, EIGHTH, 2);  
 playNote(G4\_note, DOTTED\_QUARTER, 3);  
 playNote(G4\_note, DOTTED\_QUARTER, 3);  
 playNote(G4\_note, DOTTED\_QUARTER, 3);  
 playNote(G4\_note, DOTTED\_QUARTER, 3);  
 playNote(G4\_note, DOTTED\_QUARTER, 3);  
 playNote(A4\_note, DOTTED\_QUARTER, 4);  
 playNote(B4\_note, EIGHTH, 5);  
}  
  
*void* twentyFive() {  
 playNote(E4\_note, EIGHTH, 1);  
 playNote(Fs4\_note, EIGHTH, 2);  
 playNote(G4\_note, EIGHTH, 3);   
 playNote(A4\_note, DOTTED\_QUARTER, 4);  
 playNote(A4\_note, DOTTED\_QUARTER, 4);  
 playNote(A4\_note, DOTTED\_QUARTER, 4);  
 playNote(A4\_note, DOTTED\_QUARTER, 4);  
 playNote(A4\_note, DOTTED\_QUARTER, 4);  
 playNote(B4\_note, DOTTED\_QUARTER, 5);  
}  
  
*void* twentySix() {  
 playNote(E4\_note, EIGHTH, 1);  
 playNote(Fs4\_note, EIGHTH, 2);  
 playNote(G4\_note, EIGHTH, 3);   
 playNote(A4\_note, EIGHTH, 4);   
 playNote(B4\_note, DOTTED\_QUARTER, 5);  
 playNote(B4\_note, DOTTED\_QUARTER, 5);  
 playNote(B4\_note, DOTTED\_QUARTER, 5);  
 playNote(B4\_note, DOTTED\_QUARTER, 5);  
 playNote(B4\_note, DOTTED\_QUARTER, 5);  
}  
  
*void* twentySeven() {  
 playNote(E4\_note, SIXTEENTH, 1);  
 playNote(Fs4\_note, SIXTEENTH, 2);  
 playNote(E4\_note, SIXTEENTH, 1);  
 playNote(Fs4\_note, SIXTEENTH, 2);  
 playNote(G4\_note, EIGHTH, 3);  
 playNote(E4\_note, SIXTEENTH, 1);  
 playNote(G4\_note, SIXTEENTH, 3);  
 playNote(Fs4\_note, SIXTEENTH, 2);  
 playNote(E4\_note, SIXTEENTH, 1);  
 playNote(Fs4\_note, SIXTEENTH, 2);  
 playNote(E4\_note, SIXTEENTH, 1);  
}  
  
*void* twentyEight() {  
 playNote(E4\_note, SIXTEENTH, 1);  
 playNote(Fs4\_note, SIXTEENTH, 2);  
 playNote(E4\_note, SIXTEENTH, 1);  
 playNote(Fs4\_note, SIXTEENTH, 2);  
 playNote(E4\_note, DOTTED\_EIGHTH, 1);  
 playNote(E4\_note, SIXTEENTH, 1);  
}  
  
*void* twentyNine() {  
 playNote(E4\_note, DOTTED\_HALF, 1);  
 playNote(G4\_note, DOTTED\_HALF, 2);  
 playNote(C5\_note, DOTTED\_HALF, 3);  
}  
  
*void* thirty() {  
 playNote(C5\_note, DOTTED\_WHOLE, 7);  
}  
  
*void* thirtyOne() {  
 playNote(G4\_note, SIXTEENTH, 2);  
 playNote(F4\_note, SIXTEENTH, 1);  
 playNote(G4\_note, SIXTEENTH, 2);  
 playNote(B4\_note, SIXTEENTH, 3);  
 playNote(G4\_note, SIXTEENTH, 2);  
 playNote(B4\_note, SIXTEENTH, 3);  
}

*void* thirtyTwo() {  
 playNote(F4\_note, SIXTEENTH, 1);  
 playNote(G4\_note, SIXTEENTH, 2);  
 playNote(F4\_note, SIXTEENTH, 1);  
 playNote(G4\_note, SIXTEENTH, 2);  
 playNote(B4\_note, SIXTEENTH, 3);  
 playNote(F4\_note, DOTTED\_HALF, 1);  
 playRest(SIXTEENTH);  
 playNote(G4\_note, DOTTED\_QUARTER, 2);  
}  
  
*void* thirtyThree() {  
 playNote(G4\_note, SIXTEENTH, 2);  
 playNote(F4\_note, SIXTEENTH, 1);  
 playRest(EIGHTH);  
}  
  
*void* thirtyFour() {  
 playNote(G4\_note, SIXTEENTH, 2);  
 playNote(F4\_note, SIXTEENTH, 1);  
}  
  
*void* thirtyFive() {  
 playNote(F4\_note, SIXTEENTH, 1);  
 playNote(G4\_note, SIXTEENTH, 2);  
 playNote(B4\_note, SIXTEENTH, 3);  
 playNote(G4\_note, SIXTEENTH, 2);  
 playNote(B4\_note, SIXTEENTH, 3);  
 playNote(G4\_note, SIXTEENTH, 2);  
 playNote(B4\_note, SIXTEENTH, 3);  
 playNote(G4\_note, SIXTEENTH, 2);  
 playNote(B4\_note, SIXTEENTH, 3);  
 playNote(G4\_note, SIXTEENTH, 2);  
 playRest(EIGHTH);  
 playRest(QUARTER);  
 playRest(QUARTER);  
 playRest(QUARTER);  
 playNote(Bb4\_note, QUARTER, 4);  
 playNote(G5\_note, DOTTED\_HALF, 5);  
 playNote(A5\_note, EIGHTH, 6);  
 playNote(G5\_note, QUARTER, 5);  
 playNote(B5\_note, EIGHTH, 7);  
 playNote(A5\_note, DOTTED\_QUARTER, 6);  
 playNote(G5\_note, EIGHTH, 5);  
 playNote(E5\_note, DOTTED\_HALF, 4);  
 playNote(G5\_note, EIGHTH, 5);  
 playNote(Fs5\_note, DOTTED\_HALF, 4);  
 playRest(EIGHTH);  
 playRest(QUARTER);  
 playRest(QUARTER);  
 playRest(EIGHTH);  
 playNote(E5\_note, HALF, 4);  
 playRest(EIGHTH);  
 playNote(F5\_note, DOTTED\_HALF, 7);  
}  
  
*void* thirtySix() {  
 playNote(F4\_note, SIXTEENTH, 1);  
 playNote(G4\_note, SIXTEENTH, 2);  
 playNote(B4\_note, SIXTEENTH, 3);  
 playNote(G4\_note, SIXTEENTH, 2);  
 playNote(B4\_note, SIXTEENTH, 3);  
 playNote(G4\_note, SIXTEENTH, 2);  
}  
  
*void* thirtySeven() {  
 playNote(F4\_note, SIXTEENTH, 1);  
 playNote(G4\_note, SIXTEENTH, 2);   
}  
  
*void* thirtyEight() {  
 playNote(F4\_note, SIXTEENTH, 1);  
 playNote(G4\_note, SIXTEENTH, 2);  
 playNote(B4\_note, SIXTEENTH, 3);  
}  
  
*void* thirtyNine() {  
 playNote(B4\_note, SIXTEENTH, 3);  
 playNote(G4\_note, SIXTEENTH, 2);  
 playNote(F4\_note, SIXTEENTH, 1);  
 playNote(G4\_note, SIXTEENTH, 2);  
 playNote(B4\_note, SIXTEENTH, 3);  
 playNote(C5\_note, SIXTEENTH, 4);  
}  
  
*void* forty() {  
 playNote(B4\_note, SIXTEENTH, 3);  
 playNote(F4\_note, SIXTEENTH, 1);  
}  
  
*void* fortyOne() {  
 playNote(B4\_note, SIXTEENTH, 3);  
 playNote(G4\_note, SIXTEENTH, 2);  
}

*void* fortyTwo() {  
 playNote(C5\_note, WHOLE, 3);  
 playNote(B4\_note, WHOLE, 2);  
 playNote(A4\_note, WHOLE, 1);  
 playNote(C5\_note, WHOLE, 3);  
}  
  
*void* fortyThree() {  
 playNote(F5\_note, SIXTEENTH, 3);  
 playNote(E5\_note, SIXTEENTH, 2);  
 playNote(F5\_note, SIXTEENTH, 3);  
 playNote(E5\_note, SIXTEENTH, 2);  
 playNote(E5\_note, EIGHTH, 2);   
 playNote(E5\_note, EIGHTH, 2);   
 playNote(E5\_note, EIGHTH, 2);   
 playNote(F5\_note, SIXTEENTH, 3);  
 playNote(E5\_note, SIXTEENTH, 2);  
}  
  
*void* fortyFour() {  
 playNote(F5\_note, EIGHTH, 3);   
 playNote(E5\_note, QUARTER, 2);  
 playNote(E5\_note, EIGHTH, 2);   
 playNote(C5\_note, QUARTER, 1);  
}  
  
*void* fortyFive() {  
 playNote(D5\_note, QUARTER, 3);  
 playNote(D5\_note, QUARTER, 3);  
 playNote(G4\_note, QUARTER, 1);  
}  
  
*void* fortySix() {  
 playNote(G4\_note, SIXTEENTH, 1);  
 playNote(D5\_note, SIXTEENTH, 2);  
 playNote(E5\_note, SIXTEENTH, 3);  
 playNote(D5\_note, SIXTEENTH, 2);  
 playRest(EIGHTH);  
 playNote(G4\_note, EIGHTH, 1);  
 playRest(EIGHTH);  
 playNote(G4\_note, EIGHTH, 1);  
 playRest(EIGHTH);  
 playNote(G4\_note, EIGHTH, 1);  
 playNote(G4\_note, SIXTEENTH, 1);  
 playNote(D5\_note, SIXTEENTH, 2);  
 playNote(E5\_note, SIXTEENTH, 3);  
 playNote(D5\_note, SIXTEENTH, 2);  
}  
  
*void* fortySeven() {  
 playNote(D5\_note, SIXTEENTH, 2);  
 playNote(E5\_note, SIXTEENTH, 3);  
 playNote(D5\_note, EIGHTH, 2);  
}  
  
*void* fortyEight() {  
 playNote(G4\_note, DOTTED\_WHOLE, 5);  
 playNote(G4\_note, WHOLE, 5);  
 playNote(F4\_note, WHOLE, 4);  
 playNote(F4\_note, QUARTER, 4);  
}  
  
*void* fortyNine() {  
 playNote(F4\_note, SIXTEENTH, 1);  
 playNote(G4\_note, SIXTEENTH, 2);  
 playNote(Bb4\_note, SIXTEENTH, 3);  
 playNote(G4\_note, SIXTEENTH, 2);  
 playNote(Bb4\_note, SIXTEENTH, 3);  
 playNote(G4\_note, SIXTEENTH, 2);  
}  
  
*void* fifty() {  
 playNote(F4\_note, SIXTEENTH, 1);  
 playNote(G4\_note, SIXTEENTH, 2);  
}  
  
*void* fiftyOne() {  
 playNote(F4\_note, SIXTEENTH, 1);  
 playNote(G4\_note, SIXTEENTH, 2);  
 playNote(Bb4\_note, SIXTEENTH, 3);  
}  
  
*void* fiftyTwo() {  
 playNote(G4\_note, SIXTEENTH, 2);  
 playNote(Bb4\_note, SIXTEENTH, 3);  
}  
  
*void* fiftyThree() {  
 playNote(Bb4\_note, SIXTEENTH, 3);  
 playNote(G4\_note, SIXTEENTH, 2);  
}