

Yellow – Coldplay

INTRO:

A Asus4 E Esus4 D Dsus2 A Asus4

VERSE 1: (2 bars per chord)

A (2) E(2)
 Look at the stars, look how they shine for you
 Dmaj7(2)
 And everything you do, yeah they were all yellow
 A(2) E(2)
 I came along, i wrote a song for you
 Dmaj7(2)
 and all the things you do and it was called yellow
 A (2) E(2) Dmaj7(2)
 ... and so i took my turn, oh what a thing to have done
 A Asus4
 and it was all yellow

CHORUS 1:

Dma7 F#m / E
 and your ski- in, oh yeah your skin and bo-ones
 Dma7 F#m / E
 turn in - into something beautifu-ul
 Dma7 F#m / E
 and you kno- ow you know i love you so-o
 Dma7 (1 down stroke, hold over 2 bars)
 you know i love you so-o
 A Asus4 E Esus4 D Dsus2 A Asus4 (instrumental)

VERSE 2:

i swam across, i jumped across for you
 oh what a thing to do, cos you were all yellow
 i drew a line, i drew a line for you
 oh what a thing to do
 and it was all yellow

CHORUS 2:

and your ski-in, oh yeah your skin and bo-ones
 turn i-into something beautifu-ul
 and you kno-ow for you i'd bleed myself dry
 for you i'd bleed myself dry
 A Asus4 E Esus4 D Dsus2 A Asus4 (instrumental)

OUTRO: (like the intro but without the last A/ Asus4)

A Asus4 E Esus4
 it's true, look how they shine for you
 D Dsus2
 look how they shine for you
 A Asus4
 look how they shine for
 E Esus4
 look how they shine for you
 D Dsus2
 look how they shine for you

look how they shine
 A (2) (1 downstroke for all chords) Em Dmaj7(ritard)
 look at the stars, look how they shine for you and all the things you do...

Tips:

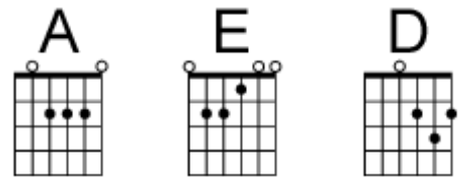
Capo on the 2nd fret,
 if you want to play it in the original key.

Suggested strumming:

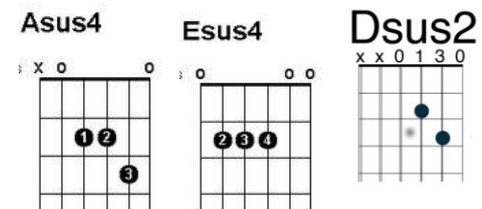
d d D DUD d D DU
 1 + 2 + 3 + 4 +
 d= downstroke on bass strings

Chords :

The « normal » ones ☺

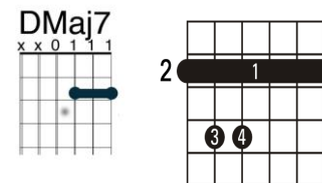


The « sus »



The others...

Dmaj7 and F#m (bar)



On the chorus, if you're not familiar/comfortable with bar chords yet, it's totally ok to replace your F#m to Dmaj7, they are similar.

So the the chorus will go 1.5 bar of Dmaj7 and ½ bar of E.