# DSP Interview Questions And Answers Guide.



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# **DSP Job Interview Preparation Guide.**

#### Question #1

What is the difference between ProtoPlus and ProtoPlus Lite?

#### Answer:-

ProtoPlus prototyping daughter card - A plug-in, 2-connector, multi-layer, low noise, and stackable prototyping board that plugs into the Texas Instruments DSK and EVM DSP development systems. ProtoPlus Lite prototyping daughter card - A Low cost, 2-connector, plug-in prototyping board that plugs into the Texas Instruments DSK and EVM DSP development systems. Read More Answers.

#### Question # 2

Suppose we are sending address of thesalve and then data then after i want to read the data which i was sent recently, in that case before im reading is there any need to send a stop bit before read?

#### Answer:-

Before reading the data if you are giving the stop bit then the communication is stopped.so after sending the data you will give the stop bit.

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#### Question # 3

Do you know How is the non-periodic nature of the input signal handled?

#### Answer:-

Fourier series is applied for periodic signals since they violate Dirchilet's conditions. This will give the fundamental and harmonic signal components for periodic signals. For non-periodic signals if we need frequency analysis as a whole then fourier transform is applied for the entire duration. Provided its energy is finite and follows other conditions as laid out by Dirchilet.

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#### Question # 4

Explain what is dirac delta function and its fourier transform and its importance?

#### Answer:-

Dirac delta is a continuous time function with unit area and infinite amplitude at t=0. the fourier transform of dirac delta is 1. using dirac delta as an input to the system, we can get the system respnose. it is used to study the behavior of the circuit. we can use this system behavior to find the output for any input.

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### Question # 5

How do we implement a fourth order Butterworth LP filter at 1kHz if sampling frequency is 8 kHz?

#### Answer:-





A fourth order Butterworth filter can be made as cascade of two seond order LP filters with zeta of 0.924 and 0.383. One can use a bilinear transformation approach for realising second order LP filters. Using this technique described well in many texts, one can make two second order LP filters and cascade them.

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#### Question #6

Explain Is the Gibbs phenomenon ever a factor?

#### Answer:-

Yes Gibbs phenomenon becomes constraining when we are analysing signals containing frequency tones quite close to each other. If the side lobes of the windowing function are significant then it leads to energy leakages between the frequency bins/sub-bands. Thus very close lying frenecy tones gets their magnitudes smeared up in the process. Read More Answers.

#### Question #7

Please write a code in C / Verilog to implement a basic FIR filter?

#### Answer:-

%program for FIR filters disp('choose the window from the list'); ch=menu('types of windows', 'bartlett', 'blackman', 'hamming', 'hanning', 'kaiser', 'rectangular'); rp=input('enter the passband ripple in db'); rs=input('enter the stopband ripple in db'); wsample=input('enter sampling frequency in hertz'); wp=input('enter the passband frequency in hertz'); ws=input('enter the stopband frequency in hertz'); wp=2\*wp/wsample; ws=2\*ws/wsample; p=20\*log10(sqrt(rp\*rs))-13; q=14.6\*(ws-wp)/wsample;  $\hat{N}=1+floor(p/q);$ N1=N;if(rem(N,2)==0) N1=N+1; else N=N-1; end switch ch case 1 y=bartlett(N1); case 2 y=blackman(N1); case 3 y=hamming(N1); case 4 y=hanning(N1); case 5 beta=input('enter beta for kaiser window'); y=kaiser(N1,beta); case 6 y=boxcar(N1); otherwise disp('enter proper window number'); end disp('select the type of filter from the list'); type=menu('types of filters', 'lowpass', 'highpass', 'bandpass', 'bandstop'); switch type case 1 b=fir1(N,wp,'low',y); case 2 b=fir1(N,wp,'high',y); case 3 b=fir1(N,[wp ws],'bandpass',y); case 4 b=fir1(N,[wp ws],'stop',y); otherwise disp('enter type number properly'); end [h,w]=freqz(b,1,512); magn=20\*log10(abs(h)); phase=(180/pi)\*unwrap(angle(h)); w=(w\*wsample)/(2\*pi);



subplot(2,1,1); plot(w,magn),grid on;title('magnitude
plot'); subplot(2,1,2); plot(w,phase),grid on;title('phase
plot');

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#### Question #8

Can we create a table with out primary key?

#### Answer:-

yes we can create CREATE TABLE Orders

( OrderID SMALLINT UNSIGNED NOT NULL PRIMARY KEY, ModeIID SMALLINT UNSIGNED NOT NULL, ModeIDescrip

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#### Question # 9

What is an anti aliasing filter and why is it required?

#### Answer:-

Anti aliasing filter reduces errors due to aliasing. If a signal is sampled at 8 kS/S, the max frequency of the input should be 4 kHz. Otherwise, aliasing errors will result. Typically a 3.4kHz will have an image of 4.6 kHz, and one uses a sharp cut off filter with gain of about 1 at 3.4kHz and gain of about 0.01 at 4.6 kHz to effectively guard against aliasing. Thus one does not quite choose max frequency as simply fs/2 where fs is sampling frequency. One has to have a guard band of about 10% of this fmax, and chooses max signal frequency as 0.9\*fs/2

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