Suppose that Matlab is used to plot a sinusoidal signal. The following Matlab code generates a signal $x[n]$ and plots it. Unfortunately the plot does not have its time axis labeled properly.

```
dt = 1/33;
```

Duration = 1.0;
tt $=0$ : dt : Duration;
$x x=88 * i m a g(\exp (j * 60 * p i * t t) \quad$ ) $\quad \%---\quad j=\operatorname{sqrt}(-1)$
stem ( $x x$ ) \%<--- OOPS! there is no time axis
(a) Make a plot of the signal-either sketch it or do it via Matlab.
(b) For the plot above, determine the correct formula for the discrete-time signal in the form:

$$
x[n]=A \cos \left(\hat{\omega}_{0} n+\phi\right)
$$

Make sure that $\hat{\omega}_{0}$ lies between $-\pi$ and $+\pi$.
(c) Determine the period of $x[n]$, i.e., find $N_{0}$ where $x\left[n+N_{0}\right]=x[n]$.
(d) EXPLAIN how aliasing and/or folding affects the plot that you see.

