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```
Script file: clear, clc.  
a=5; b=7; gamma=25; disp (.  
'Part (a)') c=sqrt  
(a^2+b^2-2*a*b*cosd (gamma))  
disp ( 'Part (b)') alpha =
```

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```
asind (a*sind (gamma)/c)
%note that beta is over 90
deg and asind will give 1st
quadrant.
```

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Integral= $\sin (a*3*\pi/2)/a^2$

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```
- 3*pi/2*cos (a*3*pi/2)/a -  
... %the decimal point,  
round (variable,-3) will  
round to the thousands  
digit. chance_of_2=factorial  
(6)/ (factorial (2 ...
```

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Solve the given equation.

$\Rightarrow (5 - 19 + 7 + 2.5 \cdot 3)^2 \Rightarrow (5 - 2.7143 + 15.625)^2 \Rightarrow 320.7937$ Write the MATLAB script... The given row vector contains following elements:

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9, 1, 32, 7/4, 0, 2.25×8.5, 0.8

and $\sin(\pi/8)$. Simplify...

The given values of x is

0, 1, 2, 3, 4, 5, 6, 7. The stated

equation is, $y=x^2-xx+3$

.....(1) Substitute...

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=[0.1:35 y =.4*sqrt(1.8*x
plot(x,y,xlabel ...

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[0: ...

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=.4*sqrt(1.8*x  
plot(x,y,xlabel | Course  
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