


- 3) Dados os pontos A(2, 1, -1), B(3, 0, 1) e C(2, -1, -3), determinar o ponto D tal que $\vec{AD} = \vec{BC} \times \vec{AC}$.

 "C:\Users\Bianca\Desktop\Facu\PP - 2017-1\Code - 2017-1\exercicioprodutovetorial\bin\Debug\exercicioprodutovetorial.exe"

Resolucao do exercicio 3, pagina 46, livro 'Vetores e Geometria Analitica' de Paulo Winterle.

0 vetor BC eh: (-1,-1,-4)

0 vetor AC eh: (0,-2,-2)

0 vetor AD eh: (-6,-2,2)

0 o ponto D eh: (-4,-1,1)

Process returned 0 (0x0) execution time : 0.017 s

Press any key to continue.