1. Parts A and B
   1. A

|  |
| --- |

* 1. B

|  |
| --- |

1. Parts A
   1. A

| class APLine{  private double valA;  private double valB;  private double valC;  public APLine(int A, int B, int C){  valA = (double)A;  valB = (double)B;  valC = (double)C;  }  public double getSlope(){  double slope = 0;  slope = (-1 \* valA) / valB;  return slope;  }  public boolean isOnLine(double x, double y){  int double = (valA \* x) + (valB \* y) + valC;  if(final != 0){  return true;  }  return false;  }  } |
| --- |

1. Parts A and B
   1. A

|  |
| --- |

* 1. B

|  |
| --- |