Latent Growth Assignment

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| Model | X2 (df) | RMSEA | SRMR | CFI |
| Model 1  Years of evals |  |  |  |  |
| Model 2  Alcohol change |  |  |  |  |

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|  | Model 1 | Model 2 |
| Intercept Mean |  |  |
| Slope Mean |  |  |
| Intercept Variance |  |  |
| Slope Variance |  |  |
| Covariance |  |  |

Looking at model 2:

* At what level are people starting?
  + Are they pretty similar or are there big differences in starting points?
* What is the overall change over time?
  + Is that pretty stable or are there big differences across individuals?
* What is the relationship between starting point and change over time?

For all of the above, be sure to justify your answer – do not just write “small changes” or “ pretty similar”.