- 1. I is smart
- 2. you is smart
- 3. I is dumb
- 4. Alice is smart
- 5. you is dumb
- $6.\ I\ is\ hand some$
- 7. Bob is smart
- 8. Alice is dumb
- 9. you is handsome
- $10.\ I\ is\ ugly$
- 11. $\forall x[x \ is \ smart]$
- 12. $\exists x[x \ is \ smart]$
- 13. $\neg I$ is smart
- 14. Pushkin is smart
- 15. Bob is dumb
- $16.\ Alice\ is\ hand some$
- 17. you is ugly
- $18.\ I\ is\ kind$
- 19. $\forall x[x \ is \ dumb]$
- 20. $\exists x[x \ is \ dumb]$
- 21. $\neg you is smart$
- 22. $\neg I$ is dumb
- 23. Lermontov is smart
- 24. Pushkin is dumb
- 25. Bob is handsome
- 26. Alice is ugly
- 27. you is kind
- $28.\ I\ is\ evil$

- 29. $\forall x[x \ is \ handsome]$
- 30. $\exists x[x \ is \ handsome]$
- 31. \neg Alice is smart
- 32. $\neg you is dumb$
- 33. $\neg I$ is handsome
- $34.\ I's\ mom\ is\ smart$
- $35.\ I\ is\ I$
- 36. Lermontov is dumb
- 37. Pushkin is handsome
- 38. Bob is ugly
- 39. Alice is kind
- 40. you is evil
- 41. $\forall x[x is x]$
- 42. $\forall x[x \ is \ ugly]$
- 43. $\exists x[x is x]$
- 44. $\exists x[x is ugly]$
- 45. \neg Bob is smart
- 46. ¬ Alice is dumb
- 47. $\neg you\ is\ handsome$
- 48. $\neg I is ugly$
- $49. \ \neg \ [\forall \ x[x \ is \ smart]]$
- $50. \ \neg \ [\exists \ x[x \ is \ smart]]$
- $51.\ you's\ mom\ is\ smart$
- 52. I's dad is smart
- 53. I is you
- 54. you is I
- 55. $I's\ mom\ is\ dumb$
- $56. \ I \ loves \ I$

- 57. Lermontov is handsome
- 58. Pushkin is ugly
- 59. Bob is kind
- 60. Alice is evil
- 61. $\forall x[x \ loves \ x]$
- 62. $\forall x[x is kind]$
- 63. $\exists x[x loves x]$
- 64. $\exists x[x is kind]$
- 65. $\neg Pushkin is smart$
- 66. \neg Bob is dumb
- 67. \neg Alice is handsome
- 68. $\neg you is ugly$
- 69. $\neg I$ is kind
- 70. $\neg [\forall x[x \ is \ dumb]]$
- 71. $\neg [\exists x[x is dumb]]$
- $72.\ Alice's\ mom\ is\ smart$
- 73. you's dad is smart
- 74. I's boss is smart
- $75.\ I\ is\ Alice$
- 76. you is you
- 77. Alice is I
- 78. you's mom is dumb
- 79. $I's\ dad\ is\ dumb$
- $80.\ I\ loves\ you$
- 81. you loves I
- 82. I's mom is handsome
- 83. I hates I
- 84. Lermontov is ugly

- 85. Pushkin is kind
- 86. Bob is evil
- 87. $\forall x[[\neg x \ is \ smart]]$
- 88. $\forall x[x \ hates \ x]$
- 89. $\forall x[x \ is \ evil]$
- 90. $\exists x[[\neg x is smart]]$
- 91. $\exists x[x \ hates \ x]$
- 92. $\exists x[x is evil]$
- 93. $\neg Lermontov is smart$
- 94. \neg Pushkin is dumb
- 95. \neg Bob is handsome
- 96. ¬ Alice is ugly
- 97. ¬ you is kind
- 98. $\neg I$ is evil
- 99. $\neg [\forall x[x \ is \ handsome]]$
- 100. $\neg [\exists x[x is handsome]]$
- $101.\ Bob's\ mom\ is\ smart$
- 102. Alice's dad is smart
- 103. you's boss is smart
- 104. I's favorite artist is smart
- $105.\ I\ is\ Bob$
- 106. you is Alice
- 107. Alice is you
- $108. \ Bob \ is \ I$
- $109.\ Alice's\ mom\ is\ dumb$
- 110. you's dad is dumb
- 111. $I's\ boss\ is\ dumb$
- 112. I loves Alice

- 113. you loves you
- 114. Alice loves I
- 115. you's mom is handsome
- 116. $I's\ dad\ is\ handsome$
- 117. I hates you
- 118. you hates I
- 119. I's mom is ugly
- $120.\ I\ respects\ I$
- 121. Lermontov is kind
- 122. Pushkin is evil
- 123. $\forall x[[\neg x \ is \ dumb]]$
- 124. $\forall x[x's mom \ is \ smart]$
- 125. $\forall x[x is I]$
- 126. $\forall x[I \ is \ x]$
- 127. $\forall x[x \ respects \ x]$
- 128. $\exists x[[\neg x \ is \ dumb]]$
- 129. $\exists x[x's mom \ is \ smart]$
- 130. $\exists x[x is I]$
- 131. $\exists x[I is x]$
- 132. $\exists x[x \ respects \ x]$
- 133. $\neg I's mom is smart$
- 134. $\neg I is I$
- 135. \neg Lermontov is dumb
- 136. \neg Pushkin is handsome
- 137. $\neg Bob is ugly$
- 138. \neg Alice is kind
- 139. $\neg you \ is \ evil$
- 140. $\neg [\forall x[x is x]]$

- 141. $\neg [\forall x[x is ugly]]$
- 142. \neg [$\exists x[x is x]$]
- 143. $\neg [\exists x[x is ugly]]$
- 144. Pushkin's mom is smart
- 145. Bob's dad is smart
- 146. Alice's boss is smart
- 147. you's favorite artist is smart
- $148.\ I's\ wife\ is\ smart$
- 149. I is Pushkin
- $150.\ you\ is\ Bob$
- $151.\ Alice\ is\ Alice$
- 152. Bob is you
- 153. $Pushkin\ is\ I$
- 154. Bob's mom is dumb
- $155.\ Alice's\ dad\ is\ dumb$
- 156. you's boss is dumb
- $157.\ I's\ favorite\ artist\ is\ dumb$
- 158. I loves Bob
- 159. you loves Alice
- 160. Alice loves you
- 161. Bob loves I
- 162. Alice's mom is handsome
- 163. you's dad is handsome
- 164. $I's\ boss\ is\ handsome$
- 165. I hates Alice
- 166. you hates you
- $167.\ Alice\ hates\ I$
- 168. you's mom is ugly

- 169. I's dad is ugly
- $170.\ I\ respects\ you$
- 171. you respects I
- $172.\ I's\ mom\ is\ kind$
- 173. Lermontov is evil
- 174. $\forall x[[\neg x \ is \ handsome]]$
- 175. $\forall x[x's \ dad \ is \ smart]$
- 176. $\forall x[x \ is \ you]$
- 177. $\forall x[you \ is \ x]$
- 178. $\forall x[x's mom \ is \ dumb]$
- 179. $\forall x[x loves I]$
- 180. $\forall x[I \ loves \ x]$
- 181. $\exists x[[\neg x is handsome]]$
- 182. $\exists x[x's \ dad \ is \ smart]$
- 183. $\exists x[x \ is \ you]$
- 184. $\exists x[you \ is \ x]$
- 185. $\exists x[x's mom \ is \ dumb]$
- 186. $\exists x[x loves I]$
- 187. $\exists x[I \ loves \ x]$
- 188. $\neg you's mom is smart$
- 189. $\neg I's \ dad \ is \ smart$
- 190. $\neg I$ is you
- 191. $\neg you is I$
- 192. $\neg I's mom \ is \ dumb$
- 193. $\neg I loves I$
- 194. \neg Lermontov is handsome
- 195. $\neg Pushkin is ugly$
- 196. \neg Bob is kind

197. \neg Alice is evil

198. $\neg [\forall x[x \ loves \ x]]$

199. $\neg [\forall x[x \ is \ kind]]$

200. $\neg [\exists x[x loves x]]$

201. \neg [$\exists x[x is kind]$]